

REPUBLIC  
OF  
SOUTH AFRICA



REPUBLIEK  
VAN  
SUID-AFRIKA

# Government Gazette

# Staatskoerant

*Regulation Gazette*

No. 5712

*Regulasiekoerant*

Vol. 372

PRETORIA, 7 JUNE  
JUNIE 1996

No. 17233

## RECTIFICATION

Notice is hereby given that the **regulation number** in the preamble of Government Gazette No. 17122 of 3 May 1996 was erroneously published as No. 5668. The number should read as follows:

**Regulation Gazette No. 5682.**

## REGSTELLING

Hiermee word bekendgemaak dat die **regulasienommer** in die aanhef van Staatskoerant No. 17122 van 3 Mei 1996 verkeerdelik gepubliseer is as No. 5668. Die nommer moet as volg lees:

**Regulasiekoerant No. 5682.**

## TERMS OF REFERENCE

*of the*

**President of the Republic of South Africa**

*to the*

## COMMISSION OF INQUIRY INTO THE INCIDENTS THAT LED TO THE VIOLENCE IN THE FORMER BOPHUTHATSWANA ON 11 MARCH 1994, AND THE DEATHS THAT OCCURRED AS A RESULT THEREOF

The Commission's terms of reference are as follows:

1. To inquire into and report upon the Incidents that led to the Violence in the former Bophuthatswana on 11 March 1994, and the Deaths that occurred as a result thereof, with more specific reference to—
  - (a) the identity of the deceased in each instance;
  - (b) the circumstances of each death;
  - (c) the cause or likely cause of each death; and
  - (d) whether or not in respect of each death, the death was brought about by any act or omission *prima facie* involving or amounting to an offence on the part of any person (or persons) and, if so, what the identity of such person (or persons) is.
2. If the Commission is unable to record any such finding, it shall record that fact.
3. The Commission is further enjoined, in the exercise of its discretion, to prepare and submit interim reports from time to time.

**OPDRAG**  
**van die**  
**President van die Republiek van Suid-Afrika**  
**aan die**

**KOMMISSIE VAN ONDERSOEK NA DIE VOORVALLE WAT GELEI HET TOT DIE GEWELD OP 11 MAART 1994  
IN DIE VOORMALIGE BOPHUTHATSWANA, EN DIE STERFTES WAT DIE GEVOLG DAARVAN WAS**

Die Kommissie se opdrag lui soos volg:

1. Om ondersoek in te stel na en verslag te doen oor die Voorvalle wat gelei het tot die Geweld op 11 Maart 1994 in die voormalige Bophuthatswana, en die Sterftes wat die gevolg daarvan was met meer spesifieke verwysing na—
  - (a) die identiteit van die oorledene in elke geval;
  - (b) die omstandighede van elke sterfgeval;
  - (c) die oorsaak of waarskynlike oorsaak van elke sterfgeval; en
  - (d) of die dood veroorsaak is deur 'n handeling of versuim wat *prima facie* 'n misdryf aan die kant van iemand insluit of uitmaak en, indien wel, wat die identiteit of waarskynlike identiteit van die persoon (of persone) is.
2. Indien die Kommissie nie in staat is om enige sodanige bevinding aan te teken nie, moet hy dié feit notuleer.
3. Die Kommissie word voorts gelas om, na goeddunke, van tyd tot tyd tussentydse verslae op te stel en voor te lê.

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**PROCLAMATION**  
*by the*  
**Acting President of the Republic of South Africa**

**No. R. 31, 1996**

**COMMISSION ON INQUIRY INTO THE INCIDENTS THAT LED TO THE VIOLENCE IN THE FORMER  
BOPHUTHATSWANA ON 11 MARCH 1994, AND THE DEATHS THAT OCCURRED AS A RESULT THEREOF**

Under the powers vested in me by section 1 of the Commissions Act, 1947 (Act No. 8 of 1947), I hereby declare that the provisions of that Act shall be applicable to the Commission of Inquiry into the Incidents that led to the Violence in the former Bophuthatswana on 11 March 1994, and the Deaths that occurred as a result thereof, and I hereby make the regulations in the Schedule with reference to the said Commission.

Given under my Hand and the Seal of the Republic of South Africa at Cape Town this Twenty-first day of May One thousand Nine hundred and Ninety-six.

**T. M. MBEKI**

**President**

By Order of the President-in-Cabinet:

**A. M. OMAR**

**Minister of the Cabinet**

**SCHEDULE**  
**REGULATIONS**

1. In these regulations, unless, the context otherwise indicates—

“Chairman” means the Chairman of the Commission;

“Commission” means the Commission of Inquiry into the Incidents that led to the Violence in the former Bophuthatswana on 11 March 1994, and the Deaths that occurred as a result thereof;

“document” includes any book, pamphlet, record, list, circular, plan, placard, poster, publication, drawing, photograph or picture;

“inquiry” means the inquiry conducted by the Commission;

“member” means a member of the Commission;

**"officer"** means a person in the full-time service of the State who has been appointed or designated to assist the Commission in the execution of its functions;

**"premises"** includes any land, building, structure, part of a building or structure, vehicle, conveyance, vessel or aircraft.

**2.** The proceedings of the Commission shall be recorded in the manner determined by the Chairman.

**3.** (1) Any person appointed or designated to take down or record the proceedings of the Commission in shorthand or by mechanical means or to transcribe such proceedings which have been so taken down or recorded shall at the outset take an oath or make an affirmation in the following form:

I, A.B., declare under oath/affirm and declare—

- (a) that I shall faithfully and to the best of my ability take down/record the proceedings of the Commission of Inquiry into the Incidents that led to the Violence in the former Bophuthatswana on 11 March 1994, and the Deaths that occurred as a result thereof in shorthand/by mechanical means as ordered by the Chairman of the Commission;
- (b) that I shall transcribe fully and to the best of my ability any shorthand notes/mechanical record of the proceedings of the said Commission made by me or by any other person.

(2) No shorthand notes or mechanical record of the proceedings of the Commission shall be transcribed except by order of the Chairman.

**4.** Every person employed in the execution of the functions of the Commission, including any person referred to in regulation 3 (1), shall help to preserve secrecy with regard to any matter or information that may come to his knowledge in the performance of his duties in connection with the said functions, except in so far as the publication of such matter or information is necessary for the purposes of the report of the Commission, and every such person, except the Chairman, any member or any officer, shall, before performing any duty in connection with the Commission, take and subscribe before the Chairman an oath of fidelity or secrecy in the following form:

I, A.B., declare under oath/affirm and declare that except in so far as it is necessary in the performance of my duties in connection with the functions of the Commission of Inquiry into the Incidents that led to the Violence in the former Bophuthatswana on 11 March 1994, and the Deaths that occurred as a result thereof, or by order of a competent court, I shall not communicate to any person any matter or information which may come to my knowledge in connection with the inquiry of the said Commission, or suffer or permit any person to have access to any records of the Commission, including any note, record or transcription of the proceedings of the said Commission in my possession or custody or in the possession or custody of the said Commission or any officer.

**5.** No person shall communicate to any other person any matter or information which may have come to his knowledge in connection with the inquiry of the Commission, or suffer or permit any other person to have access to any records of the Commission, except in so far as it is necessary in the performance of his duties in connection with the functions of the Commission or by order of a competent court.

**6.** The Chairman may designate one or more knowledgeable persons to assist the Commission in the performance of some of its functions, in a capacity other than that of a member.

**7.** The Chairman or an officer generally or specially authorised thereto by the Chairman shall administer an oath to or accept an affirmation from any witness appearing before the Commission.

**8.** Where, at the time of any person giving evidence before the Commission, members of the general public are or have been excluded from attendance at the proceedings of the Commission, the Chairperson may, on the request of such a person, direct that no person shall disclose in any manner whatsoever the name or address of such person or any information likely to reveal his or her identity.

**9.** Any witness appearing before the Commission may be cross-examined by a person only if the Chairman permits such cross-examination by such person because the Chairman deems it necessary in the interest of the functions of the Commission.

**10.** Any witness appearing before the Commission may, in the discretion of the Chairman and in such manner as may be determined by him, be assisted by an advocate or an attorney.

**11.** An officer, attorney or advocate designated thereto by the Chairman may be present at the hearing of evidence at the inquiry and may adduce evidence and arguments relating to the inquiry.

**12.** Whenever the Commission is satisfied upon evidence or information presented to it that the Commission's inquiry may adversely affect any existing, instituted or pending legal proceedings or any investigation instituted in terms of any law, evidence which is relevant to such legal proceedings or investigation shall be dealt with by the Commission in such a manner as not to affect adversely such legal proceedings or investigation.

**13.** The Chairman, any member or any officer may, with a warrant, for the purposes of the inquiry, at all reasonable times enter and inspect any premises and demand and seize any document which is on such premises.

**14.** No person shall without the written permission of the Chairman—

- (a) disseminate any document submitted to the Commission by any person in connection with the inquiry or publish the contents or any portion of the contents of such document; or
- (b) peruse any document, including any statement, which is destined to be submitted to the Chairman or intercept such document while it is being taken or forwarded to the Chairman.

**15.** No person shall, except in so far as shall be necessary in the execution of the terms of reference of the Commission, publish or furnish any other person with the report or any interim report of the Commission or a copy or a part thereof or information regarding the consideration of evidence by the Commission for publication before the expiration of a period of 14 days after it has been submitted to the President: Provided that the President may authorise publication of any such report before the expiration of that period.

**16.** No person shall insult, disparage or belittle the Chairman or any member of the Commission or prejudice the proceedings or findings of the Commission.

**17.** Any person who—

- (a) wilfully hinders, resists or obstructs the Chairman, any member or any officer in the exercise of any power contemplated in regulation 13; or
- (b) contravenes a provision of regulation 5, 8, 14 or 15; or
- (c) contravenes a provision of regulation 16, shall be guilty of an offence and liable on conviction—
  - (i) in the case of an offence referred to in paragraph (a) or (b), to a fine, or to imprisonment for a period not exceeding six months; and
  - (ii) in the case of an offence referred to in paragraph (c), to a fine, or to imprisonment for a period not exceeding 12 months.

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## PROKLAMASIE

*van die*

*President van die Republiek van Suid-Afrika*

**No. R. 31, 1996**

**KOMMISSIE VAN ONDERSOEK NA DIE VOORVALLE WAT GELEI HET TOT DIE GEWELD OP 11 MAART 1994 IN DIE VOORMALIGE BOPHUTHATSWANA, EN DIE STERFTES WAT DIE GEVOLG DAARVAN WAS**

Kragtens die bevoegdheid my verleen by artikel 1 van die Kommissiewet, 1947 (Wet No. 8 van 1947), verklaar ek hierby dat die bepalings van daardie Wet van toepassing is op die Kommissie van Ondersoek na die Voorvalle wat gelei het tot die Geweld op 11 Maart 1994 in die voormalige Bophuthatswana, en die Sterftes wat die gevolg daarvan was en vaardig ek hierby die regulasies in die Bylae vervat met betrekking tot genoemde Kommissie uit.

Gegee onder my Hand en die Seël van die Republiek van Suid-Afrika te Kaapstad op hede die een-en-twintigste dag van Mei Eenduisend Negehonderd Ses-en-negentig.

**T. M. MBEKI**

**President**

Op las van die President-in-Kabinet:

**A. M. OMAR**

**Minister van die Kabinet**

## BYLAE

### REGULASIES

**1.** In hierdie regulasies, tensy uit die samehang anders blyk, beteken—

**“beampte”** iemand wat in die volydse diens van die Staat is en wat aangestel of aangewys is om die Kommissie by die verrigting van sy werksaamhede behulpsaam te wees;

**“dokument”** ook ‘n boek, pamphlet, aanteking, lys, omsendbrief, plan, plakkaat, aanplakbiljet, publikasie, tekening, foto of prent;

**“Kommissie”** in hierdie proklamasie bedoelde Kommissie van Ondersoek na die Voorvalle wat gelei het tot die Geweld op 11 Maart 1994 in die voormalige Bophuthatswana, en die Sterftes wat die gevolg daarvan was;

**“lid”** ‘n lid van die Kommissie;

**“ondersoek”** die ondersoek wat deur die Kommissie ingestel word;

**“perseel”** ook grond of ‘n gebou, bouwerk, gedeelte van ‘n gebou of bouwerk, voertuig, vervoermiddel, vaartuig of lugvaartuig;

**“voorsitter”** die Voorsitter van die Kommissie.

**2.** Die verrigtinge van die Kommissie word genotuleer op die wyse deur die Voorsitter bepaal.

**3.** (1) Iemand wat aangestel of aangewys is om die verrigtinge van die Kommissie in snelskrif aan te teken of op meganiese wyse op te neem of om sodanige verrigtinge wat aldus aangeteken of opgeneem is, te transkribeer, moet vooraf 'n eed of bevestiging in die volgende vorm aflê:

Ek, A.B., verklaar onder eed/bevestig en verklaar—

- (a) dat ek getrou en na my beste vermoë die verrigtinge van die Kommissie van Ondersoek na die Voorvalle wat gelei het tot die Geweld op 11 Maart 1994 in die voormalige Bophuthatswana, en die Sterftes wat die gevolg daarvan was in snelskrif sal aanteken/op meganiese wyse sal opneem soos deur die Voorsitter gelas;
- (b) dat ek enige snelskrifaantekeninge/meganiese opname van die verrigtinge van genoemde Kommissie deur my of iemand anders gemaak, volledig en na my beste vermoë sal transkribeer.

(2) Geen snelskrifaantekeninge of meganiese opname van die verrigtinge van die Kommissie word getranskribeer nie behalwe op las van die Voorsitter.

**4.** Elke persoon wat diens doen by die verrigting van die Kommissie se werksaamhede, met inbegrip van iemand in regulasie 3 (1) bedoel, moet ten aansien van enige aangeleentheid of inligting wat by die vervulling van sy pligte in verband met bedoelde werksaamhede tot sy kennis kom, geheimhouding help bewaar, behalwe vir sover bekendmaking van sodanige aangeleentheid of inligting vir die doeleindes van die Kommissie se verslag nodig is, en elke sodanige persoon, behalwe die Voorsitter, 'n lid of 'n beampete, moet, voordat hy enige diens in verband met die Kommissie verrig, 'n eed van getrouwheid of geheimhouding voor die Voorsitter in die volgende vorm aflê en onderteken:

Ek, A.B., verklaar onder eed/bevestig en verklaar dat, behalwe vir sover dit by die uitvoering van my pligte in verband met die werksaamhede van die Kommissie van Ondersoek na die Voorvalle wat gelei het tot die Geweld op 11 Maart 1994 in die voormalige Bophuthatswana, en die Sterftes wat die gevolg daarvan was of ingevolge 'n bevel van 'n bevoegde hof nodig is, ek geen aangeleentheid of inligting wat in verband met genoemde Kommissie se ondersoek tot my kennis kom, aan enigiemand sal meedeel nie en niemand sal toelaat of veroorloof om toegang tot stukke van die Kommissie te verkry nie, met inbegrip van enige aantekening, opname of transkripsie van die verrigtinge van genoemde Kommissie in my besit of bewaring of in die besit of bewaring van genoemde Kommissie of 'n beampete.

**5.** Niemand mag enige aangeleentheid of inligting wat in verband met die Kommissie se ondersoek tot sy kennis gekom het, aan iemand anders meedeel of iemand anders toelaat of veroorloof om toegang te verkry tot stukke van die Kommissie nie, behalwe vir sover dit by die uitoefening van sy pligte in verband met die werksaamhede van die Kommissie of ingevolge 'n bevel van 'n bevoegde hof nodig is.

**6.** Die Voorsitter kan een of meer kundige persone aanwys om die Kommissie in 'n ander hoedanigheid as 'n lid behulpzaam te wees by die verrigting van sekere van sy werksaamhede.

**7.** Die Voorsitter of 'n beampete deur die Voorsitter in die algemeen of spesiaal daartoe gemagtig, moet 'n getuie wat voor die Kommissie verskyn, 'n eed ople of van hom 'n bevestiging afneem.

**8.** Indien, ten tyde van die aflegging van getuienis deur 'n persoon voor die Kommissie, lede van die publiek van die verrigtinge van die Kommissie uitgesluit is of was, kan die Voorsitter op versoek van so 'n persoon gelas dat niemand die naam of adres van sodanige persoon of enige ander inligting wat waarskynlik sy of haar identiteit sal openbaar, op enige wyse hoegeenaamd bekend maak nie.

**9.** 'n Getuie wat voor die Kommissie verskyn, kan deur 'n persoon in kruisverhoor geneem word slegs indien die Voorsitter sodanige kruisverhoor deur daardie persoon toelaat omdat die Voorsitter dit in belang van die werksaamhede van die Kommissie nodig ag.

**10.** 'n Getuie wat voor die Kommissie verskyn, kan na goeddunke van die Voorsitter en op die wyse wat hy bepaal, deur 'n advokaat of prokureur bygestaan word.

**11.** 'n Beampete, prokureur of advokaat deur die Voorsitter daartoe aangewys, kan by die aanhoor van getuienis by die ondersoek aanwesig wees en getuienis en argumente wat op die ondersoek betrekking het, aanvoer.

**12.** Wanneer die Kommissie op getuienis of inligting aan hom voorgelê, oortuig is dat die Kommissie se ondersoek enige bestaande, ingestelde of hangende regssproses of enige ondersoek wat ingevolge die bepalings van enige wet ingestel is, nadeling kan raak, word getuienis wat relevant is tot sodanige regssproses of ondersoek op so 'n wyse deur die Kommissie hanteer dat daardie regssproses of ondersoek nie daardeur nadelig geraak word nie.

**13.** Die Voorsitter, 'n lid of 'n beampete kan vir doeleindes van die ondersoek met 'n lasbrief, te alle redelike tye enige perseel betree en besigtig en enige dokument wat op sodanige perseel is, opeis en in beslag neem.

**14.** Niemand mag sonder die skriftelike toestemming van die Voorsitter—

- (a) 'n dokument wat in verband met die ondersoek deur enige persoon aan die Kommissie voorgelê is, versprei of die inhoud of 'n gedeelte van die inhoud van so 'n dokument publiseer nie; of
- (b) enige dokument, met inbegrip van enige verklaring, wat bestem is om aan die Voorsitter voorgelê te word, insien of onderwyl dit na die Voorsitter geneem of aan hom versend word, onderskep nie.

**15.** Niemand mag, behalwe vir sover dit by die uitvoering van die Kommissie se opdrag nodig is, die verslag van die Kommissie of 'n tussentydse verslag of 'n afskrif of 'n gedeelte daarvan of inligting met betrekking tot die oorweging van getuenis deur die Kommissie publiseer of aan iemand vir publikasie anders verstrek voor die verstryking van 'n periode van 14 dae nadat dit aan die President voorgelê is nie: Met dien verstaande dat die President publikasie van enige sodanige verslag kan magtig voordat sodanige periode verstryk het.

**16.** Niemand mag die Voorsitter of 'n lid van die Kommissie beledig, neerhaal of verkleineer of die verrigtinge of die bevindings van die Kommissie benadeel nie.

**17.** Iemand wat—

- (a) die Voorsitter, 'n lid of 'n beampie by die uitoefening van 'n bevoegdheid in regulasie 13 bedoel, opsetlik hinder, teengaan of dwarsboom; of
  - (b) 'n bepaling van regulasie 5, 8, 14 of 15 oortree; of
  - (c) 'n bepaling van regulasie 16 oortree, is aan 'n misdryf skuldig en by skuldigbevinding strafbaar—
    - (i) in die geval van 'n misdryf in paragraaf (a) of (b) bedoel, met 'n boete, of met gevangenisstraf vir 'n tydperk van hoogstens ses maande; en
    - (ii) in die geval van 'n misdryf in paragraaf (c) bedoel, met 'n boete, of met gevangenisstraf vir 'n tydperk van hoogstens 12 maande.
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## GOVERNMENT NOTICES GOEWERMENTSKENNISGEWINGS

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### DEPARTMENT OF JUSTICE DEPARTEMENT VAN JUSTISIE

**No. R. 957**

**7 June 1996**

MAGISTRATES ACT, 1993 (ACT NO. 90 OF 1993)

#### AMENDMENT OF REGULATIONS

The Minister of Justice has, under section 16 of the Magistrate's Act, 1993 (Act No. 90 of 1993), made the regulations in the Schedule.

#### SCHEDULE

##### **Definitions**

1. In these regulations "the Regulations" means the regulations published by Government Notice No. R. 361 of 11 March 1994, as amended by Government Notices Nos. R. 644 of 1 April 1994, R. 1407 of 11 August 1994, R. 1808 of 17 October 1994, R. 1707 of 27 October 1994, R. 1791 of 17 November 1995, R. 72 of 26 January 1996 and R. 331 of 1 March 1996.

##### **Amendment of regulation 23 of the Regulations**

2. Regulation 23 (1) (h) (ii) of the Regulations is hereby amended by the substitution for item (aa) of the following item:

- "(aa) An amount equal to 50% of an unmarried magistrate's basic monthly pensionable salary as on the date of resettlement: Provided that should the magistrate's reasonable actual expenditure exceed the said amount, the expenditure so incurred be paid to him or her to a maximum amount equal to his or her basic monthly pensionable salary on the date of resettlement.".

**No. R. 957**

**7 Junie 1996**

WET OP LANDDROSTE, 1993 (WET NO. 90 VAN 1993)

#### WYSIGING VAN REGULASIES

Die Minister van Justisie het kragtens artikel 16 van die Wet op Landdroste, 1993 (Wet No. 90 van 1993), die regulasies in die Bylae uitgevaardig.

#### BYLAE

##### **Woordomskrywing**

1. In hierdie regulasies beteken "die Regulasies" die regulasies afgekondig by Goewermentskennisgewing No. R. 361 van 11 Maart 1994, soos gewysig deur Goewermentskennisgewings Nos. R. 644 van 1 April 1994, R. 1407 van 11 Augustus 1994, R. 1808 van 17 Oktober 1994, R. 1707 van 27 Oktober 1994, R. 1791 van 17 November 1995, R. 72 van 26 Januarie 1996 en R. 331 van 1 Maart 1996.

**Wysiging van regulasie 23 van die Regulasies**

2. Regulasie 23 (1) (h) (ii) van die Regulasies word hierby gewysig deur item (aa) deur die volgende item te vervang:
- "(aa) 'n Bedrag gelyk aan 50% van 'n enkelopende landdros se basiese maandelikse pensioendraende besoldiging soos op die datum van hervestiging: Met dien verstande dat sou die landdros se redelike werklike uitgawes voormalde bedrag oorskry, die uitgawes aldus aangegaan aan hom of haar betaal word tot 'n maksimum bedrag gelykstaande met sy of haar basiese maandelikse pensioendraende salaris op die datum van hervestiging."

**DEPARTMENT OF LABOUR  
DEPARTEMENT VAN ARBEID**

**No. R. 910****7 June 1996**

LABOUR RELATIONS ACT, 1956

## CORRECTION NOTICE

**BUILDING INDUSTRY, NORTH AND WEST BOLAND: RE-ENACTMENT OF MAIN AGREEMENT**

The following corrections to Government Notice No. R. 741 appearing in *Government Gazette* No. R. 17122 of 3 May 1996, are hereby published for general information:

1. In the Afrikaans text to the Schedule:

(a) **9. KLOUSULE 25 VAN DIE VORIGE OOREENKOMS: PENSIOEN- OF SOORTGELYKE FONDS**

Insert an introductory paragraph following the heading and number it subclause (1) (a):

"(1) *Toelaes:* (a) Benewens enige ander besoldiging wat ingevolge die Ooreenkoms betaalbaar is, moet 'n werkgewer aan elke lid van ondergenoemde klasse werknemers, ten opsigte van elke uur deur sodanige werknemer gwerk, die toelae hieronder gespesifiseer, betaal:".

2. In the English text to the Schedule:

(a) **7. CLAUSE 17 OF THE FORMER AGREEMENT: WAGES**

In subclause (1), category (m) (1), in respect of Area B, substitute the amount "R167,16" for the amount "R67,16", where it appears in the second column of the table.

(b) **9. CLAUSE 25 OF THE FORMER AGREEMENT: PENSION OR LIKE FUND**

Insert an introductory paragraph following the heading and number it subclause (1) (a):

"(1) *Allowances:* (a) In addition to any other remuneration payable in terms of the Agreement, an employer shall pay to each member of the undermentioned classes of employees, in respect of every hour worked by such employee, the allowance specified hereunder:".

**No. R. 910****7 Junie 1996**

WET OP ARBEIDSVERHOUDINGE, 1956

## VERBETERINGSKENNISGEWING

**BOONYWERHEID, NOORD- EN WES-BOLAND: HERBEKRAKTIGING VAN HOOFOOREENKOMS**

Onderstaande verbeterings aan Goewermentskennisgewing No. R. 741 wat in *Staatskoerant* No. R. 17122 van 3 Mei 1996 verskyn, word hierby vir algemene inligting gepubliseer:

1. In die Afrikaanse teks van die Bylae:

(a) **9. KLOUSULE 25 VAN DIE VORIGE OOREENKOMS: PENSIOEN- OF SOORTGELYKE FONDS**

Voeg 'n inleidingsparagraaf direk na die opskrif in en nommer dit subklousule (1) (a):

"(1) *Toelaes:* (a) Benewens enige ander besoldiging wat ingevolge die Ooreenkoms betaalbaar is, moet 'n werkgewer aan elke lid van ondergenoemde klasse werknemers, ten opsigte van elke uur deur sodanige werknemer gwerk, die toelae hieronder gespesifiseer, betaal:".

2. In die Engelse teks van die Bylae:

(a) **7. CLAUSE 17 OF THE FORMER AGREEMENT: WAGES**

In subklousule (1), kategorie (m) (1), ten opsigte van Area B, vervang die bedrag "R67,16" met die bedrag "R167,16" waar dit in die tweede kolom van die tabel voorkom.

(b) **9. CLAUSE 25 OF THE FORMER AGREEMENT: PENSION OR LIKE FUND**

Voeg 'n inleidingsparagraaf direk na die opskrif in en nommer dit subklousule (1) (a):

"(1) *Allowances:* (a) In addition to any other remuneration payable in terms of the Agreement, an employer shall pay to each member of the undermentioned classes of employees, in respect of every hour worked by such employee, the allowance specified hereunder:".

**No. R. 918****7 June 1996**

## LABOUR RELATIONS ACT, 1956

**LIQUOR, CATERING AND ACCOMMODATION TRADES, SOUTH COAST, NATAL: RENEWAL OF PROVIDENT FUND AGREEMENT**

I, Dennis van der Walt, Director: Collective Bargaining, duly authorised thereto by the Minister of Labour, hereby in terms of section 48 (4) (a) (ii) of the Labour Relations Act, 1956, declare the provisions of Government Notices Nos. R. 833 of 20 May 1977, R. 750 of 3 April 1981 and R. 308 of 15 February 1985, to be effective from 1 July 1996 and for the period ending 31 December 1996.

**D. VAN DER WALT****Director: Collective Bargaining**

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**No. R. 918****7 Junie 1996**

## WET OP ARBEIDSVERHOUDINGE, 1956

**DRANK-, VERVERSINGS- EN AKKOMMODASIEBEDRYF, SUIDKUS, NATAL: HERNUWING VAN VOORSORGFONDSOOREENKOMS**

Ek, Dennis van der Walt, Direkteur: Kollektiewe Beding, behoorlik daartoe gemagtig deur die Minister van Arbeid, verklaar hierby, kragtens artikel 48 (4) (a) (ii) van die Wet op Arbeidsverhoudinge, 1956, dat die bepalings van Goewermentskennisgewings Nos. R. 833 van 20 Mei 1977, R. 750 van 3 April 1981 en R. 308 van 15 Februarie 1985, van krag is vanaf 1 Julie 1996 en vir die tydperk wat op 31 Desember 1996 eindig.

**D. VAN DER WALT****Direkteur: Kollektiewe Beding**

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**DEPARTMENT OF TRADE AND INDUSTRY  
DEPARTEMENT VAN HANDEL EN NYWERHEID****No. R. 920****7 June 1996**

## STANDARDS ACT, 1993

REGULATIONS RELATING TO THE PAYMENT OF LEVY AND THE ISSUE OF SALES PERMITS  
IN REGARD TO COMPULSORY SPECIFICATIONS: AMENDMENT

It is made known under section 37 of the Standards Act, 1993 (Act No. 29 of 1993), that the Minister of Trade and Industry hereby, with effect from 1 January 1996, amends Schedule 2 of the Regulations published by Government Notice No. R. 999 of 3 May 1985, by the deletion of the existing tariffs for vehicles in categories M<sub>1</sub>, M<sub>2</sub> and M<sub>3</sub>, N<sub>1</sub>, N<sub>2</sub> and N<sub>3</sub>, O<sub>1</sub>, O<sub>2</sub>, O<sub>3</sub> and O<sub>4</sub> and custom built bodies for vehicles in categories M<sub>2</sub> and M<sub>3</sub>, or N<sub>2</sub> and N<sub>3</sub>, and the substitution therefor of the tariffs set out in the Schedule.

**SCHEDULE**

| Commodity   | Levy Unit | Tariff per unit<br>R |
|---|-----------|----------------------|
| Category M <sub>1</sub> motor vehicles.....   | Item      | R 5,17               |
| Category M <sub>2</sub> and M <sub>3</sub> motor vehicles.....  | Item      | R 5,17               |
| Category N <sub>1</sub> motor vehicles .....  | Item      | R 5,17               |
| Category N <sub>2</sub> and N <sub>3</sub> motor vehicles .....   | Item      | R 5,17               |
| Category O <sub>1</sub> motor vehicles .....  | Item      | R10,60               |
| Category O <sub>2</sub> motor vehicles .....  | Item      | R15,30               |
| Category O <sub>3</sub> and O <sub>4</sub> motor vehicles .....   | Item      | R47,00               |
| Custom built bodies for vehicles in categories M <sub>2</sub> and M <sub>3</sub> , or N <sub>2</sub> and N <sub>3</sub> ..... | Item      | R 9,35               |

**No. R. 920****7 Junie 1996****WET OP STANDAARDE, 1993****REGULASIES BETREFFENDE DIE BETALING VAN HEFFING EN DIE UITREIKING VAN VERKOOPSPERMITTE  
TEN OPSIGTE VAN VERPLIGTE SPESIFIKASIES: WYSIGING**

Daar word kragtens artikel 37 van die Wet op Standaarde, 1993 (Wet No. 29 van 1993), bekendgemaak dat die Minister van Handel en Nywerheid, Bylae 2 van die Regulasies gepubliseer by Goewermentskennisgewing No. R. 999 van 3 Mei 1985 hierby met ingang van 1 Januarie 1996 wysig deur die bestaande tariewe vir voertuie in kategorieë M<sub>1</sub>, M<sub>2</sub> en M<sub>3</sub>, N<sub>1</sub>, N<sub>2</sub>, en N<sub>3</sub>, O<sub>1</sub>, O<sub>2</sub>, O<sub>3</sub> en O<sub>4</sub> en vir doelgeboude bakke vir voertuie in kategorieë M<sub>2</sub> en M<sub>3</sub>, of N<sub>2</sub> en N<sub>3</sub>, te skrap en deur die tariewe in die Bylae uiteengesit te vervang.

**BYLAE**

| Kommoditeit   | Heffings-<br>eenheid | Tarief per<br>eenheid<br>R |
|---|----------------------|----------------------------|
| Kategorie M <sub>1</sub> -voertuie.....   | Item                 | R 5,17                     |
| Kategorie M <sub>2</sub> - en M <sub>3</sub> -voertuie .....  | Item                 | R 5,17                     |
| Kategorie N <sub>1</sub> -voertuie .....  | Item                 | R 5,17                     |
| Kategorie N <sub>2</sub> - en N <sub>3</sub> -voertuie.....   | Item                 | R 5,17                     |
| Kategorie O <sub>1</sub> -voertuie.....   | Item                 | R10,60                     |
| Kategorie O <sub>2</sub> -voertuie.....   | Item                 | R15,30                     |
| Kategorie O <sub>3</sub> - en O <sub>4</sub> -voertuie .....  | Item                 | R47,00                     |
| Doelgeboude bakke vir voertuie in kategorieë M <sub>2</sub> en M <sub>3</sub> , of N <sub>2</sub> en N <sub>3</sub> ..... | Item                 | R 9,35                     |

**DEPARTMENT OF TRANSPORT  
DEPARTEMENT VAN Vervoer****No. R. 925****7 June 1996****MERCHANT SHIPPING ACT, 1951 (ACT NO. 57 OF 1951)****AMENDMENT OF THE LIFE-SAVING EQUIPMENT REGULATIONS, 1968**

The Minister of Transport has, under section 356 of the Merchant Shipping Act, 1951 (Act No. 57 of 1951), made the regulations in the Schedule.

**SCHEDULE****Definition**

1. In these regulations "the Regulations" means the Life-Saving Equipment Regulations, 1968, published by Government Notice No. R. 141 of 2 February 1968, as amended by Government Notices Nos. R. 917 of 9 May 1975, R. 2205 of 21 November 1975, R. 516 of 21 March 1980, R. 2422 of 28 November 1980, R. 1022 of 30 May 1986 and R. 423 of 17 March 1995.

**Amendment of regulation 17 of the Regulations**

2. Regulation 17 of the Regulations is hereby amended by the addition to subregulation (2) of the following proviso:

"Provided that the provisions of paragraphs (c) and (d) shall not apply to a new ship the construction of which is completed after 31 December 1996, but such a ship shall carry—

- (i) a rescue boat capable of being launched on one side of the ship attached to a davit; and
- (ii) at least two life-rafts of sufficient aggregate capacity to accommodate not less than twice the number of persons on board the ship, and so stowed that a life-raft on each side of the ship can accommodate the total number of persons on board the ship.”.

***Substitution of Annex 10 of the Regulations***

3. The following Annex is hereby substituted for Annex 10 of the Regulations:

**"ANNEX 10**

(Regulation 30)

**REQUIREMENTS FOR A LIFE-JACKET*****Part 1: Life-jacket for a person of a mass of 32 kg or more***

(1) A life-jacket for use by a person of a mass of 32 kg or more shall, subject to the provisions of paragraphs (5), (6) and (7), comply with the requirements of paragraphs (2), (3) and (4).

(2) Every such life-jacket shall, after submersion in fresh water for 24 hours, provide an inherent buoyancy of at least 155 N.

(3) Every such life-jacket shall be marked indelibly on both sides, in letters of a height of not less than 25 mm, with the words "FOR OVER 32 kg/VIR BO 32 kg".

(4) In addition, every such life-jacket shall—

- (a) be so constructed as to eliminate as far as possible all risk of its being put on incorrectly, shall be capable of being worn inside-out or shall clearly be capable of being worn in only one way, shall allow the wearer freedom of movement, and shall not unduly restrict the field of vision or hearing, or impede the breathing of the wearer;
- (b) be capable of being donned and secured within 30 seconds, and shall be easily adjustable;
- (c) turn the wearer on entering still water to a safe floating position within five seconds with the body inclined backwards from its vertical position, and shall so support the head of the wearer, whether conscious or unconscious, that the mouth is not less than 150 mm above the water;
- (d) allow the wearer to drop or jump a vertical distance of 6 m into the water without sustaining injury to himself or herself and without dislodgement of the life-jacket;
- (e) not be adversely affected by oil or oil products;
- (f) be made of materials of low flammability;
- (g) be of a highly visible colour;
- (h) have strips of retro-reflective fabric in positions of optimum visibility when the wearer is floating or swimming in the water;
- (i) be fitted with a ring or loop or similar device to facilitate rescue;
- (j) be fitted with a whistle firmly attached by a lanyard;
- (k) be fitted with a becket line;
- (l) comply with South African Bureau of Standards Specification 964, "Standard specification for life-jackets—SOLAS type";
- (m) be marked indelibly on one side only, in letters of a height of not less than 12 mm, with the words "SOLAS TYPE/SOLAS-TYPE" and with the manufacturer's name and address or trade mark and with the mark of approval of the Director-General, which shall be awarded only if—
  - (i) in the case of life-jackets manufactured in the Republic, such life-jackets bear the standardisation mark of the South African Bureau of Standards; or
  - (ii) in the case of life-jackets manufactured elsewhere, the manufacturer (or importer) of such life-jackets has furnished proof that the life-jackets have been inspected and tested by the South African Bureau of Standards and that the life-jackets comply with the requirements of South African Bureau of Standards Specification 964; and
- (n) be fitted with a life-jacket light which shall be secured in such a way within a pocket or sleeve or in any other acceptable way in order to prevent such light, when the life-jacket is being donned or worn or when the wearer has to drop or jump into the water, from becoming dislodged from the life-jacket, and such light shall—
  - (i) have a luminous intensity of not less than 0,75 candela;
  - (ii) have a source of energy capable of providing a luminous intensity of 0,75 candela for a period of at least eight hours; and
  - (iii) be visible over a great a segment of the upper hemisphere as is practicable when attached to the life-jacket;

Provided that if such light is a flashing light it shall, in addition—

- (aa) be provided with a manually-operated switch;
- (bb) be fitted with a lens or curved reflector to concentrate the beam; and
- (cc) flash at a rate of not less than 50 flashes per minute with an effective luminous intensity of 0,75 candela.

(5) Life-jackets for use on all ships of not more than 100 tons shall comply with the requirements either of paragraphs (2) to (4) inclusive or of paragraph (6).

(6) Every life-jacket for use by a person of a mass of 32 kg or more shall comply with the requirements of paragraphs (3) and (4) (d) to (j) inclusive and shall—

- (a) after submersion in fresh water for 24 hours, provide an inherent buoyancy of at least 73 N;
- (b) be so constructed as to eliminate as far as possible all risk of it being put on incorrectly and shall be easily adjustable to fit persons of different build and size;
- (c) allow the wearer complete freedom of movement of the legs and head and also of the upper arms in any direction parallel to or away from the body of the wearer, and shall provide occipital and lateral support to the head of the wearer whilst floating in the water;
- (d) not have a tendency to turn the wearer face down and shall float the wearer with the body inclined backwards from its vertical position;
- (e) comply with requirements for Class I life-jackets of South African Bureau of Standards Specification 146, "Working life-jackets for fishermen and small-boatmen"; and
- (f) be marked indelibly on one side only, in letters of a height of not less than 12 mm, with the words "WORKING LIFE-JACKET/WERKREDDINGSBAADTJIE" and with the manufacturer's name and address or trade mark and with the mark of approval of the Director-General, which shall be awarded only if—
  - (i) in the case of life-jackets manufactured in the Republic, such life-jackets bear the standardisation mark of the South African Bureau of Standards; or
  - (ii) in the case of life-jackets manufactured elsewhere, the manufacturer (or importer) of such life-jackets has furnished proof that the life-jackets have been inspected and tested by the South African Bureau of Standards and that the life-jackets comply with the requirements for Class I life-jackets of South African Bureau of Standards Specification 146.

(7) Every life-jacket the buoyancy of which depends on inflation and which is carried for use by members of the crew of a ship (other than a tanker) of Classes VII, VIII, IX, IXA, X or XII, shall comply with the requirements of paragraph (4) (a) to (k) inclusive and shall—

- (a) have two separate buoyancy compartments that, after submersion in fresh water for 24 hours, provide a total buoyancy of at least 155 N and the buoyancy provided by each of the two compartments shall be at least 73 N;
- (b) be—
  - (i) a life-jacket that complies with the requirements for Class II life-jackets of South African Bureau for Standards Specification 146, "Working life-jackets for fishermen and small-boatmen", and that has one inflation compartment and one compartment that provides inherent buoyancy; or
  - (ii) a life-jacket that complies with the requirements for Class A, Type 2, or Class A, Type 3, life-jackets of South African Bureau of Standards Specification 170, "inflatable life-jackets", and that has two non-interconnected inflation compartments, each of which is capable of being inflated both mechanically and by mouth;
- (c) be marked indelibly on both sides, in letters of a height of not less than 25 mm, with the words "CREW ONLY/NET BEMANNING" and on one side only with the manufacturer's name and address or trade mark and with the mark of approval of the Director-General, which shall be awarded only if—
  - (i) in the case of life-jackets manufactured in the Republic, such life-jackets bear the standardisation mark of the South African Bureau of Standards; or
  - (ii) in the case of life-jackets manufactured elsewhere, the manufacturer (or importer) of such life-jackets has furnished proof that the life-jackets have been inspected and tested by the South African Bureau of Standards and that the life-jackets comply with the requirements for Class II life-jackets of South African Bureau for of Standards Specification 146, or the requirements for Class A, Type 2, or Class A, Type 3, life-jackets of South African Bureau of Standards Specification 170, as the case may be.

#### **Part II: Life-jacket for a person of a mass of less than 32 kg**

(1) Every life-jacket for use by a person of a mass of less than 32 kg shall, after submersion in fresh water for 24 hours, provide an inherent buoyancy of at least 70 N.

(2) Every such life-jackets shall be marked indelibly on both sides, in letters of a height of not less than 25 mm, with the words "FOR UNDER 32 KG/VIR ONDER 32 KG".

(3) Every such life-jacket shall comply with the requirements of paragraph (4) of Part I.".

**No. R. 925****7 Junie 1996**

HANDELSKEEPVAARTWET, 1951 (WET No. 57 VAN 1951)

**WYSIGING VAN DIE REGULASIES BETREFFENDE REDDINGSUITRUSTING, 1968**

Die Minister van Vervoer het kragtens artikel 356 van die Handelskeepvaartwet, 1951 (Wet No. 57 van 1951), die regulasies in die Bylae uiteengesit, uitgevaardig.

**BYLAE****Woordomskrywing**

1. In hierdie regulasies beteken "die Regulasies" die Regulasies betreffende Reddingsuitrusting, 1968, gepubliseer by Goewermentskennisgewing No. R. 141 van 2 Februarie 1968, soos gewysig by Goewermentskennisgewings Nos. R. 917 van 9 Mei 1975, R. 2205 van 21 November 1975, R. 516 van 21 Maart 1980, R. 2422 van 28 November 1980, R. 1022 van 30 Mei 1986 en R. 423 van 17 Maart 1995.

**Wysiging van regulasie 17 van die Regulasies**

2. Regulasie 17 van die Regulasies word hierby gewysig deur die volgende voorbehoudsbepaling by subregulasie (2) te voeg:

"Met dien verstande dat die bepalings van paragrawe (c) en (d) nie van toepassing is nie op 'n nuwe skip waarvan die bouwerk na 31 Desember 1996 voltooi is, maar so 'n skip moet die volgende aan boord hê:

- (i) 'n Noodreddingsboot bevestig aan 'n davit wat van een kant van die skip te water gelaat kan word; en
- (ii) minstens twee reddingsvlotte met 'n voldoende totale dravermoë om minstens dubbel die getal persone aan boord van die skip op te neem, en wat so geplaas is dat 'n reddingsvlot aan elke kant van die skip die totale getal persone aan boord van die skip kan opneem."

**Vervanging van Bylae 10 by die Regulasies**

3. Bylae 10 by die Regulasies word hierby deur die volgende Bylae vervang:

**"BYLAE 10**

(Regulasie 30)

**VEREISTES VIR 'N REDDINGSBAADJIE****Deel 1: Reddingsbaadjie vir 'n persoon met 'n massa van 32 kg of meer**

(1) 'n Reddingsbaadjie vir gebruik deur iemand met 'n massa van 32 kg of meer moet behoudens die bepalings van paragrawe (5), (6) en (7) aan die vereistes in paragrawe (2), (3) en (4) uitgeengesit, voldoen.

(2) Elke sodanige reddingsbaadjie moet na onderdompeling daarvan 24 uur lank in vars water, 'n inherente dryfvermoë van minstens 155 N verskaf.

(3) Elke sodanige reddingsbaadjie moet onuitwisbaar aan albei kante, met die woorde "VIR BO 32 kg/FOR OVER 32 kg" in letters minstens 25 mm hoog, gemerk wees.

(4) Elke sodanige reddingsbaadjie moet ook—

- (a) so vervaardig wees dat alle gevær dat dit verkeerd aangetrek kan word, sover doenlik uitgeskakel word, moet binneksteuite gedra kan word of moet duidelik op slegs een wyse gedra kan word, moet die draer toelaat om vry te kan beweeg, en moet nie die sig of gehoor van die draer uitermate beperk of die draer se asemhaling belemmer nie;
- (b) binne 30 sekondes aangetrek en vasgemaak kan word en moet maklik verstelbaar wees;
- (c) die draer se liggaam, wanneer die draer in stil water beland, binne vyf sekondes in 'n veilige dryfposisie draai sodat die liggaam skuins agtertoe leun vanuit die vertikale posisie, en moet die kop van die draer, hetsy die draer by sy of haar volle bewussyn of dan wel bewusteloos is, ondersteun sodat die draer se mond minstens 150 mm bokant die water is;
- (d) die draer in staat stel om vanaf 'n hoogte van 6 m regaf in die water te val of te spring sonder om hom of haar te beseer of sonder dat die reddingsbaadjie verskuif of losraak;
- (e) nie deur olie of olieprodukte benadeel word nie;
- (f) uit materiaal met 'n lae vlambaarheid vervaardig wees;
- (g) 'n baie opsigtelike kleur hê;
- (h) voorsien wees van stroke trukaatsmateriaal vasgeheg in posisies van optimale sigbaarheid wanneer die draer op die water dryf of daarin swem;
- (i) voorsien wees van 'n ring of lus of iets soortgelyks om reddingswerk te vergemaklik;
- (j) voorsien wees van 'n fluitjie wat stewig deur middel van 'n fluitjekoord daaraan geheg is;
- (k) voorsien wees van 'n gryplyn;
- (l) voldoen aan die vereistes van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 964, "Standaard-spesifikasies vir reddingsbaadjies—SOLAS-tipe";

- (m) onuitwisbaar en net aan een kant met die woorde "SOLAS-TYPE/SOLAS-TIPE", in letters minstens 12 mm hoog, gemerk wees, en met die fabrikant se naam en adres of handelsmerk, asook met die stempel van goedkeuring van die Direkteur-generaal, wat toegeken word slegs indien—
  - (i) in die geval van reddingsbaadjies wat in die Republiek vervaardig is, sodanige reddingsbaadjies die Suid-Afrikaanse Buro vir Standaarde se standaardmerk op het; of
  - (ii) in die geval van reddingsbaadjies wat elders vervaardig is, die vervaardiger (of invoerder) van sodanige reddingsbaadjies bewys gelewer het dat die reddingsbaadjies deur die Suid-Afrikaanse Buro vir Standaarde ondersoek en getoets is en dat die reddingsbaadjies aan die vereistes van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 964 voldoen; en
- (n) voorsien wees van 'n lig wat binne 'n sak of beskermingshuls of op enige ander aanvaarbare manier bevestig moet wees ten einde te verhoed dat sodanige lig, wanneer die reddingsbaadjie aangetrek of gedra word of wanneer die draer daarvan in die water val of spring, van die reddingsbaadjie loskom, en sodanige lig moet—
  - (i) oor 'n ligtintensiteit van minstens 0,75 kandela beskik;
  - (ii) oor 'n energiebron beskik wat 'n ligtintensiteit van 0,75 kandela vir 'n tydperk van minstens agt uur kan voorsien; en
  - (iii) sigbaar wees oor so 'n groot segment van die boonste hemisfeer as wat moontlik is wanneer dit aan die reddingsbaadjie bevestig is:

Met dien verstande dat indien sodanige lig 'n flitsende lig is, dit ook—

- (aa) voorsien moet wees van 'n handskakelaar;
- (bb) toegerus moet wees met 'n lens of geboë reflektor om die straal te konsentreer; en
- (cc) moet flits teen 'n tempo van minstens 50 flitse per minuut met 'n effektiewe ligtintensiteit van 0,75 kandela.

(5) Reddingsbaadjies vir gebruik op alle skepe van hoogstens 100 ton moet aan die vereistes van óf paragrawe (2) tot en met (4) óf paragraaf (6) voldoen.

(6) Elke reddingsbaadjie vir gebruik deur 'n persoon met 'n massa van 32 kg of meer, moet aan die vereistes van paragrawe (3) en (4) (d) tot en met (j) voldoen en moet—

- (a) na onderdompeling 24 uur lank in vars water, 'n inherente dryfvermoë van minstens 73 N verskaf;
- (b) so vervaardig wees dat alle gevvaar dat dit verkeerd aangetrek kan word, sover doenlik uitgeskakel word, en moet maklik verstelbaar wees, sodat dit persone van verskillende liggaamsbou en grootte kan pas;
- (c) sodanig wees dat die draer sy of haar bene en kop heeltemal vry kan beweeg en ook sy of haar bo-arms in enige rigting parallel met of weg van sy of haar liggaam, en moet die agterkant en die sykant van die draer se kop ondersteun terwyl hy of sy in die water dryf;
- (d) nie geneig wees om die draer met sy of haar gesig na onder te draai nie en moet die draer so laat dryf dat sy of haar liggaam skuins agtertoe leun vanuit die vertikale posisie;
- (e) aan die vereistes vir Klas I-reddingsbaadjies van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 146, "Werkreddingsbaadjies vir vissers en kleinbootvaarders", voldoen; en
- (f) onuitwisbaar en net aan een kant met die woorde "WERKREDDINGSBAADJIE/WORKING LIFE-JACKET", in letters minstens 12 mm hoog, gemerk wees, en met die fabrikant se naam en adres of handelsmerk, asook met die stempel van goedkeuring van die Direkteur-generaal, wat toegeken word slegs indien—
  - (i) in die geval van reddingsbaadjies wat in die Republiek vervaardig is, sodanige reddingsbaadjies die standaardmerk van die Suid-Afrikaanse Buro vir Standaarde op het; of
  - (ii) in die geval van reddingsbaadjies wat elders vervaardig is, die vervaardiger (of invoerder) van sodanige reddingsbaadjies bewys gelewer het dat die reddingsbaadjies deur die Suid-Afrikaanse Buro vir Standaarde ondersoek en getoets is en dat die reddingsbaadjies aan die vereistes vir Klas I-reddingsbaadjies van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 146 voldoen.

(7) Elke reddingsbaadjie wat opgeblaas moet word om te kan dryf en wat vir gebruik deur die bemanningslede van 'n skip (uitgesonderd 'n tenkskip) van Klas VII, VIII, IX, IXA, X of XII vir gebruik aanboard gedra word, moet aan die vereistes van paragraaf (4) (a) tot en met (k) voldoen en moet—

- (a) twee afsonderlike dryfafdelings hê, sodat dit na onderdompeling 24 uur lank in vars water, 'n totale dryfvermoë verskaf van minstens 155 N en elk vir die twee dryfafdelings 'n dryfvermoë van minstens 73 N verskaf;
- (b) een van die volgende wees—
  - (i) 'n Reddingsbaadjie wat aan die vereistes voldoen vir Klas II-reddingsbaadjies van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 146 "Werkreddingsbaadjies" vir vissers en kleinbootvaarders" en wat een dryfafdeling en een afdeling met inherente dryfvermoë het;
  - (ii) 'n reddingsbaadjie wat aan die vereistes voldoen vir Klas A-, Tipe 2- of Klas A-, Tipe 3-reddingsbaadjies van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 170 "Opblaasreddingsbaadjies" en wat twee nie-onderling verbonde dryfafdelings het waarvan elk sowel meganies as met die mond opgeblaas kan word;

- (c) onuitwisbaar en aan albei kante, met die woorde "NET BEMANNING/CREW ONLY", in letters minstens 25 mm hoog, gemerk wees, en net aan een kant, met die fabrikaat se naam en adres of handelmerk, asook met die stempel van goedkeuring van die Direkteur-generaal, wat toegeken word slegs indien—
  - (i) in die geval van reddingsbaadjies wat in die Republiek vervaardig is, sodanige reddingsbaadjies die standaardmerk van die Suid-Afrikaanse Buro vir Standaarde op het; of
  - (ii) in die geval van reddingsbaadjies wat elders vervaardig is, die vervaardiger (of invoerder) van sodanige reddingsbaadjies bewys gelewer het dat die reddingsbaadjies deur die Suid-Afrikaanse Buro vir Standaarde ondersoek en getoets is en dat die reddingsbaadjies voldoen aan die vereistes vir Klas II-reddingsbaadjies van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 146, of aan die vereistes vir Klas A-, Tipe 2- of Klas A-, Tipe 3-reddingsbaadjies van die Suid-Afrikaanse Buro vir Standaarde se Spesifikasie 170, na gelang van die geval.

***Deel II: Reddingsbaadjie vir 'n persoon met 'n massa van minder as 32 kg***

- (1) Elke reddingsbaadjie vir gebruik deur 'n persoon met 'n massa van minder as 32 kg, moet na onderdompeling 24 uur lank in vars water, 'n inherente dryfvermoë van minstens 70 N verskaf.
- (2) Elke sodanige reddingsbaadjie moet onuitwisbaar en aan albei kante, met die woorde "VIR ONDER 32 KG/FOR UNDER 32 KG" in letters mintens 25 mm hoog gemerk wees.
- (3) Elke sodanige reddingsbaadjie moet aan die vereistes van paragraaf (4) van Deel I voldoen.”.

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**No. R. 947**

**7 June 1996**

**ROAD TRAFFIC ACT, 1989 (ACT NO. 29 OF 1989)**

Under the powers vested in me by section 132 of the Road Traffic Act, 1989 (Act No. 29 of 1989), and by regulation 35 (a) of the tenth amendment to the Consolidated Road Traffic Regulations as published by Government Notice No. R. 3172 of 20 November 1992 and amended by Government Notices Nos. R. 766 of 30 April 1993 and R. 1878 of 18 October 1993, I Sathyandranath Ragunanan Maharaj, hereby determine 10 June 1996 as the date on which the regulations referred to in the said regulations 35 (a) shall come into operation in respect of registering authorities—

- (a) Bronkhorstspruit;
- (b) Pretoria;
- (c) Rayton; and
- (d) Verwoerdburg.

**S. R. MAHARAJ**

**Minister of Transport**

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**No. R. 947**

**7 Junie 1996**

**PADVERKEERSWET, 1989 (WET NO. 29 VAN 1989)**

Kragtens die bevoegdheid my verleen by artikel 132 van die Padverkeerswet, 1989 (Wet No. 29 van 1989), en by regulasie 35 (a) van die tiende wysiging van die Gekonsolideerde Padverkeersregulasies, soos gepubliseer by Goewerments-kennisgewing No. R. 3172 van 20 November 1992, en gewysig by Goewermentskennisgewings Nos. R. 766 van 30 April 1993 en R. 1878 van 18 Oktober 1993, bepaal ek, Sathyandranath Ragunanan Maharaj, hierby 10 Junie 1996 as die datum waarop die regulasies bedoel in die vermelde regulasie 35 (a) ten opsigte van die registrasie-owerhede—

- (a) Bronkhorstspruit;
- (b) Pretoria;
- (c) Rayton; en
- (d) Verwoerdburg,

in werking tree.

**S. R. MAHARAJ**

**Minister van Vervoer**

## DEPARTMENT OF AGRICULTURE DEPARTEMENT VAN LANDBOU

**No. R. 917****7 June 1996**

### MARKETING ACT, 1968 (ACT NO. 59 OF 1968)

#### PROPOSED AMENDMENT OF TOBACCO SCHEME

It is hereby notified for general information that the Minister of Agriculture has under section 9 (1) of the Marketing Act, 1968 (Act No. 59 of 1968), provisionally approved the proposed amendments set out in the Schedule hereto of the Tobacco Scheme published by Proclamation No. R. 159 of 1971, as amended.

Persons who have an interest in the Tobacco Industry are hereby invited in terms of section 9 (2) (b) of the said Act, to lodge any objections to or representations concerning the proposed amendment in writing to the Director-General: Department of Agriculture, Dirk Uys Building, Hamilton Street, Pretoria, or Private Bag X250, Pretoria, 0001, within four weeks from the date of publication of this notice.

**J. S. G. JOUBERT**

**Chief Director: Economics and Marketing**

#### SCHEDULE

**Definition**

1. In this Schedule any word or expression to which a meaning has been assigned in the Scheme shall have that meaning and the "Scheme" means the Tobacco Scheme published by Proclamation No. R. 159 of 1971, as amended by Proclamations Nos. R. 146 of 1972, R. 138 of 1978, R. 216 of 1978 and R. 151 of 1980 and Government Notices Nos. R. 2689 of 6 December 1985, R. 357 of 20 February 1987, R. 1505 of 10 July 1987, R. 2444 of 10 November 1989, R. 2816 of 29 November 1991 and R. 61 of 20 January 1995.

**Substitution of section 29 of the Scheme**

2. The following section is hereby substituted for section 29 of the Scheme:

**"Assets of Board in event of discontinuance of Scheme"**

29. In the event of the discontinuance of the Scheme—

- (a) any assets of the Board remaining after all its debts have been paid be vested in one or more trusts registered as such in terms of the Trust Property Control Act, 1988 (Act No. 57 of 1988), whose main objects shall be the stimulating of tobacco production and consumption; and
- (b) any deficit which may exist after all the assets of the Board have been realised shall be made good by contributions by persons liable to pay levies in terms of sections 23 and 24 relative to the respective sums payable by them as levies and special levies during the previous three years."

**Substitution of section 34 of the Scheme**

3. The following section is hereby substituted for section 34 of the Scheme:

**"Dealings with tobacco"**

34. The Board may with the approval of the Minister issue directions relating to the classification, grading, packing and marking of tobacco.".

**Deletion of section 39 of the Scheme**

4. Section 39 of the Scheme is hereby deleted in its entirety.

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**No. R. 917**

**7 Junie 1996**

### BEMARKINGSWET, 1968 (WET NO. 59 VAN 1968)

#### VOORGESTELDE WYSIGING VAN TABAKSKEMA

Hiermee word vir algemene inligting bekendgemaak dat die Minister van Landbou kragtens artikel 9 (1) van die Bemarkingswet, 1968 (Wet No. 59 van 1968), die voorgestelde wysigings in die Bylae uiteengesit van die Tabakskema geplubiseer by Proklamasie No. R. 159 van 1971, soos gewysig, voorlopig goedgekeur het.

Persone wat 'n belang het by die Tabakbedryf word hierby ingevolge artikel 9 (2) (b) van vermelde Wet uitgenooi om binne vier weke vanaf die datum van publikasie van hierdie kennisgewing enige besware teen of vertoë aangaande die voorgestelde Skema skriftelik by die Direkteur-generaal: Departement van Landbou, Dirk Uysgebou, Hamiltonstraat, Pretoria, of Privaatsak X250, Pretoria, 0001, in te dien.

**J. S. G. JOUBERT**

**Hoofdirekteur: Ekonomiese en Bemarkings**

**BYLAE****Woordomskrywing**

1. In hierdie Bylae het enige woord of uitdrukking waaraan 'n betekenis in die Skema geheg is, daardie betekenis, en beteken "die Skema" die Tabakskema gepubliseer by Proklamasie No. R. 159 van 1971, soos gewysig by Proklamasies Nos. R. 146 van 1972, R. 138 van 1978, R. 216 van 1978 en R. 151 van 1980 en Goewermentskennisgewings Nos.R. 2689 van 6 Desember 1985, R. 357 van 20 Februarie 1987, R. 1505 van 10 Julie 1987, R. 2444 van 10 November 1989 en R. 2816 van 29 November 1991 en R. 61 van 20 Januarie 1995.

**Vervanging van artikel 29 van die Skema**

2. Artikel 29 van die Skema word hierby deur die volgende artikel vervang:

**"Bates van Raad by opheffing van Skema**

29. Ingeval hierdie Skema opgehef word—

- (a) word die oorblywende bates van die Raad, nadat al sy skulde betaal is, in een of meer trusts gevestig wat as sulks ingevolge die bepalings van die Wet op die Beheer oor Trustgoed, 1988 (Wet No. 57 van 1988), geregistreer is en waarvan die hoofdoelstellings die bevordering van tabakproduksie en -verbruik ten doel het; en
- (b) word enige tekort wat mag bestaan, aangesuiwer deur bydraes deur persone wat ingevolge artikels 23 en 24 as heffingpligtig beskou word in verhouding tot die onderskeie bedrae wat deur hulle gedurende die voorafgaande drie jaar as heffings en spesiale heffings betaalbaar was.”.

**Vervanging van artikel 34 van die Skema**

3. Artikel 34 van die Skema word hierby deur die volgende artikel vervang:

**"Handelinge met tabak**

34. Die Raad kan met die goedkeuring van die Minister, voorskrifte uitrek betreffende die klassifisering, gradering, verpakking en merk van tabak.”.

**Skrapping van artikel 39 van die Skema**

4. Artikel 39 van die Skema word hierby in sy totaliteit geskrap.

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**No. R. 921****7 June 1996**

MARKETING ACT, 1968 (ACT NO. 59 OF 1968)

**TOBACCO SCHEME: LEVY: AMENDMENT**

I, André Isak van Niekerk, Minister of Agriculture, hereby make known in terms of section 79 of the Marketing Act, 1968 (Act No. 59 of 1968), that—

- (a) the Tobacco Board referred to in section 6 of the Tobacco Scheme published by Proclamation No. R. 159 of 1971, as amended, has under section 23 of the said Scheme further amended the Schedule to Government Notice No. R. 935 of 13 May 1988, as amended, to the extent set out in the Schedule hereto; and
- (b) the said amendment has been approved by me and shall come into operation on the date of publication hereof.

**A. I. VAN NIEKERK**  
Minister of Agriculture

**SCHEDULE**

The Schedule to Government Notice No. R. 935 of 13 May 1988, as amended by Government Notices Nos. R. 2512 of 9 December 1988, R. 2440 of 14 October 1990, R. 1081 of 17 May 1991, R. 1603 of 12 June 1992 and R. 1050 of 18 June 1993 is hereby further amended by the substitution for the Table therein of the following Table:

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**No. R. 921****7 Junie 1996**

BEMARKINGSWET, 1968 (WET NO. 59 VAN 1968)

**TABAKSKEMA: HEFFING: WYSIGING**

Ek, André Isak van Niekerk, Minister van Landbou, maak hierby ingevolge artikel 79 van die Bemarkingswet, 1968 (Wet No. 59 van 1968), bekend dat—

- (a) die Tabakraad bedoel in artikel 6 van die Tabakskema gepubliseer by Proklamasie No. R. 159 van 1971, soos gewysig, kragtens artikel 23 van genoemde Skema die Bylae by Goewermentskennisgewing No. R. 935 van 13 Mei 1988, soos gewysig, verder gewysig het in die mate in die Bylae hierby uiteengesit; en
- (b) genoemde wysiging deur my goedgekeur is en op die datum van publikasie hiervan in werking tree.

**A. I. VAN NIEKERK**  
Minister van Landbou

**BYLAE**

Die Bylae by Goewermentskennisgewing No. R. 935 van 13 Mei 1988, soos gewysig by Goewermentskennisgewings Nos. R. 2512 van 9 Desember 1988, R. 2440 van 14 Oktober 1990, R. 1081 van 17 Mei 1991, R. 1603 van 12 Junie 1992 en R. 1050 van 18 Junie 1993 word hiermee verder gewysig deur die Tabel daarin deur die volgende Tabel te vervang.

**TABLE • TABEL**

| Kind and class of tobacco/Soort en klas tabak   | Levy<br>Heffing* |
|---|------------------|
| <b>1. Imported tobacco/Ingevoerde tabak</b><br>All kinds and classes of tobacco (lamina and stems included) for the purpose of manufacturing for the local market/Alle klasse en soorte tabak (lamina en stingels ingesluit) met die doel om vir die binnekantse mark te vervaardig ..... | 6,0c/kg          |
| <b>2. Tobacco marketed locally/Tabak plaaslik bemark</b><br>All kinds and classes of tobacco/Alle soorte en klasse tabak .....  | 6,0c/kg          |
| <b>3. Tobacco exported/Tabak uitgevoer</b><br>** All kinds and classes of locally marketable tobacco/Alle klasse en soorte binnelandse bemarkbare tabak   | 6,0c/kg          |

\* VAT excluded/BTW uitgesluit.

\*\* Locally marketable tobacco excluding standard grades which have been withdrawn, scrap tobacco and dip tobacco/Binnelandse bemarkbare tabak uitsluitend onttrekte standaardgrade, brokkeltabak en diptabak.

## **DEPARTMENT OF HEALTH DEPARTEMENT VAN GESONDHEID**

**No. R. 924**

**7 June 1996**

### **FOODSTUFFS, COSMETICS AND DISINFECTANTS ACT, 1972 (ACT NO. 54 OF 1972)**

### **REGULATIONS GOVERNING THE LABELLING, ADVERTISING AND COMPOSITION OF COSMETICS**

The Minister of Health intends, in terms of section 15 (1) of the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972), to make the regulations in the Schedule.

Interested persons are invited to submit any substantiated comments or representations on the proposed regulations to the Director-General of Health, Private Bag X828, Pretoria, 0001 (for the attention of the Director of Medicines Administration), within three months of the date of publication of this notice.

### **SCHEDULE**

#### **1. DEFINITIONS**

In these regulations "the Act" means the Foodstuffs, Cosmetic and Disinfectants Act, 1972 (Act No. 54 of 1972), and any expression to which a meaning has been assigned in the Act shall bear such meaning and, unless inconsistent with the context—

"address" means an address in the Republic of South Africa and the street or road number (if a number has been allotted), the name of the street or road and the name of the town, village or suburb and, in the case of a farm, the name of the farm and of the magisterial district in which it is situated and, in the case of imported cosmetics, "address" means the address of the importer or distributor in the Republic;

"annex" means an annex to these regulations;

"bulk stock container" means a container that contains more than one unit of any specific cosmetic product;

**"claim"**, in relation to a cosmetic, means any written, pictorial, visual or other descriptive matter or any verbal statement, communication, representation or reference which is brought to the attention of the public in any manner, including a trade name or brand name, and which refers to the characteristics of a product, in particular to its nature, identity, properties, composition, quality, durability, origin or method of manufacture or production;

**"colourant"** means any substance referred to in Annex III;

**"immediate container"** means a container which is in direct contact with the cosmetic;

**"ingredient"** means any substance, including any cosmetic additive and any constituent of a compound ingredient, which is used in the manufacture or preparation of a cosmetic and which remains in the final product;

**"indelible"** means the information on the label should be legible throughout the period for which the product is used;

**"legible"** means that the labelling should be of sufficient size that it can be read by a person with normal vision at a distance of about 30 cm or by a person wearing normal corrective lenses without having to resort to aids such as magnification;

**"letter"** includes a digit;

**"main panel"** means the part of the label that bears the brand or trade name of the cosmetic in greatest prominence or any other part of the label that bears the brand or trade name in equal prominence;

**"name of the product"**, in relation to a cosmetic, means a word or words which give a true description of the cosmetic and which can distinguish such cosmetic from other products it could be confused with;

**"outside container"** means a container which is not in direct contact with the cosmetic;

**"preservative"** means a substance which protects a cosmetic product against spoilage;

**"pressurised container"** means a container of metal, glass or plastic or a composition of these materials which contains liquids, powders or semisolids and a propellant and which discharges its contents under pressure through a valve system;

**"visible"** means the information on the label should not be obscured and should be seen without having to break open any component of packaging.

## 2. GENERAL

For the purposes of section 2 (1) (a) (i), (ii) and (iii) of the Act, no person shall sell or manufacture or import for sale any cosmetic—

- (1) which has a substance listed in Annex I as an ingredient, unless the presence of such ingredient is in accordance with good manufacturing practice, technically unavoidable and not harmful or injurious to human health;
- (2) which contains a substance listed in column 2 of Annex II—Part 1, Part 2 and Part 3—unless the corresponding restrictions, conditions of use and warnings which are to be printed on the label, as specified in columns 3, 4, 5 and 6 of the said Annex, are complied with;
- (3) which contains a colourant referred to in column 2 of Annex III—Part 1 and Part 2—unless such cosmetic is intended for application in accordance with the field of application referred to in columns 3, 4, 5 and 6 of the said Annex and subject to any limitations and requirements referred to in column 7 of the said Annex;
- (4) (a) which contains a preservative not listed in Annex V;  
(b) which contains a preservative listed in column 2 of Annex V—Part 1 and Part 2—unless the corresponding maximum authorised concentration, limitation, requirements, conditions of use and warnings which are to be printed on the label, as specified in columns 4, 5 and 6 of the said Annex regarding such preservatives, are complied with;  
(c) which contains an ultraviolet filter not listed in Annex VI;

- (d) which contains an ultraviolet filter listed in column 2 of Annex VI—Part 1 and Part 2—unless the corresponding maximum authorised concentration, limitations, requirements, conditions of use and warnings which are to be printed on the label, as specified in columns 4, 5 and 6 of the said Annex regarding such ultraviolet filter, are complied with.

### 3. IDENTIFICATION

No person shall sell or manufacture or import for sale any cosmetic, unless the cosmetic or its package, or the bulk stock from which it is taken, is labelled with the following information:

- (1) The immediate container of a cosmetic shall bear the following information:
  - (a) The name of the product;
  - (b) the name of the manufacturer, packer, importer or seller or person on whose behalf the cosmetic is packed;
  - (c) the business address of the manufacturer, packer, importer or seller or person on whose behalf the cosmetic is packed: Provided that where it is not physically possible to provide this information on the immediate container, such information may be omitted;
  - (d) warning statements where applicable.
- (2) The outside container of a cosmetic shall bear the following information:
  - (a) The name of the product;
  - (b) the name and business address of the manufacturer, packer, importer or seller or person on whose behalf the cosmetic is packed;
  - (c) warning statements where applicable;
  - (d) list of ingredients as prescribed in Annexes II to VI in descending order of concentration;
  - (e) particulars of precautions, including the precautions listed in Annexes II to VI.
- (3) Where an unlabelled cosmetic is sold from a bulk stock container, such bulk stock container shall be labelled in accordance with the requirements of subregulation 3 (2) of these regulations, and the label shall also state special storage conditions where applicable.

### 4. LANGUAGE

Unless expressly otherwise provided in regulations published in terms of the Act, the information required to appear on a label shall be in at least one of the official languages of the Republic of South Africa.

### 5. PRESENTATION

Information required to appear on a label shall be visible, legible and indelible and the legibility thereof shall not be obstructed by pictorial or any other matter, printed or otherwise.

### 6. SIZE OF LETTERING

Subject to these regulations, the information required to appear on a label in terms of the Act shall be indelible, legible and styled in visible lettering.

### 7. WARNING STATEMENTS

#### Deodorants or anti-perspirant products

- (1) The label of a deodorant or anti-perspirant product which contains ingredients listed in Annex II shall contain the following warning:

“CAUTION—do not apply to sore or damaged skin. Discontinue use if rash develops.”

**Products packed in pressurised containers**

- (2) The label of any cosmetic product in any pressurised container shall contain the following statements:

"WARNING—PRESSURISED—Protect from sunlight and exposure to temperatures exceeding 50 °C. Do not pierce or burn, even after use."

**8. ADVERTISING**

No person shall advertise a cosmetic in an advertisement which contains any information, claim, reference or explanation which is not allowed on the label of a cosmetic in terms of these regulations.

**9. PROHIBITED STATEMENTS**

(1) No person shall label a cosmetic with a label that refers to the Act, the Department of Health or an official of the said Department.

(2) No person shall label a cosmetic with a label that contains the words "recommended by a doctor" or any other word or words or pictorial indication implying that medical practitioners recommend the use of such cosmetic.

(3) No claim shall be made that a cosmetic is free from a particular substance if all other cosmetics in the same category are free from such substance.

**10. SPECIAL PROVISIONS****Names of ingredients**

- (1) The names used for ingredients on a label shall correspond with those used in Annexes, or in the *International Cosmetics Ingredients Dictionary* (ICID). If an ingredient is not described in the aforementioned publication, the description thereof in the *United States Pharmacopoeia* (USP), the *British Pharmacopoeia* (BP) or the *European Pharmacopoeia* (EP) shall be used.

**Order of ingredients**

- (2) The ingredients of a cosmetic shall be listed on the label in descending order of concentration.

**12. REPEAL**

Government Notice No. R. 908 of 27 May 1977, as amended by Government Notices Nos. R. 1389 of 22 July 1977, R. 1843 of 28 August 1981, R. 2298 of 26 October 1984 and R. 2567 of 15 November 1985, and Government Notice No. R. 1227 of 24 June 1988, as amended by Government Notices Nos. R. 1783 of 2 September 1988 and R. 1861 of 10 August 1990, are hereby repealed in so far as they relate to cosmetics.

**ANNEX I****LIST OF SUBSTANCES WHICH SHALL NOT FORM PART OF THE  
COMPOSITION OF COSMETICS**

1. N-5-chlorobenzoxazol-2-ylacetamide
2. 2-acetoxyethyltrimethylammonium hydroxide (acetylcholine and its salts)
3. Deanol aceglumate\*
4. Spironolactone\*
5. [4-(4-hydroxy-3-iodophenoxy)-3,5-diiodophenyl] acetic acid and its salts
6. Methotrexate\*
7. Aminocaproic acid\* and its salts
8. Cinchophen\*, its salts, derivatives and the salts of these derivatives
9. Thyropropic acid\* and its salts
10. Trichloroacetic acid
11. Aconitum napellus L. (leaves, roots and galenical preparations)
12. Aconitine (principal alkaloid of Aconitum napellus L.) and its salts
13. Adonis vernalis L. and its preparations
14. Epinephrine\*
15. Rauwolfia serpentine alkaloids and their salts
16. Alkyne alcohols and their esters, ethers and salts
17. Isoprenaline\*
18. Allyl isothiocyanate
19. Alloclamide\* and its salts
20. Nalorphine\* and its salts and ethers
21. Sympathicomimetic amines acting on the central nervous system: Any substance contained in the first list of medicaments which are subject to medical prescription and are referred to in Resolution AP(69) 2 of the Council of Europe
22. Aniline and its salts and its halogenated and sulphonated derivatives
23. Betoxycaine\* and its salts
24. Zoxazolamine
25. Procainamide\* and its salts and derivatives
26. Benzidine
27. Tuaminoheptane\* and its isomers and salts
28. Octodrine\* and its salts
29. 2-amino-1,2-bis(4-methoxyphenyl) ethanol and its salts
30. 1,3-dimethylpentylamine and its salts
31. 4-aminosalicylic acid and its salts

32. Toluidines and their isomers, salts and halogenated and sulphonated derivatives
33. Xylidines and their isomers, salts and halogenated and sulphonated derivatives
34. Imperatorin [9-(3-methylbut-2-enyloxy)furo (3,2-g) chromen-7-one]
35. Ammi majus and its galencial preparations
36. 2,3-dichloro-2-methylbutane
37. Substances with an androgenic effect
38. Anthracene oil
39. Antibiotics
40. Antimony and its compounds
41. Apocynum cannabinum L. and its preparations
42. Apomorphine [R5, R6, R6a, R7-tetrahydro-6-methyl-4H-dibenzo-(de,g)-quinoline- 10, 11-diol] and its salts
43. Arsenic and its compounds
44. Atropa belladonna L. and its preparations
45. Atropine and its salts and derivatives
46. Barium salts, with the exception of barium sulphate and barium sulphide under the conditions laid down in Annex III, Part I, and lakes, salts and pigments prepared from the colouring agents listed with the reference (3) in Annex IV, Part I, and Annex IV, Part 2
47. Benzene
48. Benzimidazol-2(3H)-one
49. Benzazepines and benzodiazepines
50. 1-dimethylaminomethyl-1-methylpropyl benzoate (amylocaine) and its salts
51. 2,2,6-trimethyl-4-piperidyl benzoate (benzamine) and its salts
52. Isocarboxazid\*
53. Bendroflumethiazide\* and its derivatives
54. Beryllium and its compounds
55. Bromine, elemental
56. Bretylium tosilate\*
57. Carbromal \*
58. Bromisoval\*
59. Brompheniramine\* and its salts
60. Benzilonium bromide\*
61. Tetrylammonium bromide\*
62. Brucine
63. Tetracaine\* and its salts
64. Mofebutazone\*

65. Tolbutamide\*
66. Carbutamide\*
67. Phenylbutazone\*
68. Cadmium and its compounds
69. Cantharides, *Cantharis vesicatoria*
70. (IR,2S)-hexahydro- 1,2-dimethyl-3,6-epoxyphthalic anhydride (cantharidin)
71. Phenprobamate\*
72. Nitroderivatives of carbazole
73. Carbon disulphide
74. Catalase
75. Cephaeline and its salts
76. Chenopodium ambrosioides (essential oil)
77. 2,2,2-trichloroethane-1,1-diol
78. Chlorine
79. Chlorpropamide\*
80. Diphenoxylate\* hydrochloride
81. 4-phenylazophenylene-1,3-diamine citrate hydrochloride (chrysoidine citrate hydrochloride)
82. Chlorzoxazone\*
83. 2-chloro-6-methylpyrimidin-4-yl dimethylamine (crimidine-ISO)
84. Chlorprothixene\* and its salts
85. Chlofenamide\*
86. N,N-bis(2-chloroethyl) methylamine-N-oxide and its salts
87. Chlormethine\* and its salts
88. Cyclophosphamide\* and its salts
89. Mannomustine\* and its salts
90. Butanilicaine\* and its salts
91. Chlormezanone\*
92. Triparanol\*
93. 2-[2-(4-chlorophenyl)-2-phenylacetyl] indan-1,3-dione (chlorophacinone-ISO)
94. Chlorphenoxamine\*
95. Phenaglycodol\*
96. Chloroethane
97. Chromium and chromic acid and its salts
98. Claviceps purpurea Tul. and its alkaloids and galenical preparations
99. Conium maculatum L. (fruit, powder and its galenical preparations)
100. Glycyclamide\*

101. Cobalt benzenesulphonate
102. Colchicine, its salts and derivatives
103. Colchicoside and its derivatives
104. Colchicum autumnale L. and its galenical preparations
105. Convallatoxin
106. Anamirta cocculus L. (fruit)
107. Croton tiglium (oil)
108. 1-butyl-3-(N-crotonoylsulphanyl) urea
109. Curare and curarine
110. Synthetic curarizants
111. Hydrogen cyanide and its salts
112. 2-alpha-cyclohexylbenzyl (N,N,N',N'-tetraethyl) trimethylenediamine (phe = netamine)
113. Cyclomenol\* and its salts
114. Sodium hexacyclonate\*
115. Hexapropymate \*
116. Dextropropoxyphene\*
117. O,O'-diacetyl-N-allyl-N-normorphine
118. Pipazetate\* and its salts
119. 5-(alpha-B-dibromophenethyl)-5-methylhydantoin
120. N,N'-pentamethylenebis (trimethylammonium) salts, e.g. pentamethonium bromide\*
121. N,N' -[(methylimino) (diethylene) bis (ethyldimethylammonium)] salts, e.g. azamethonium bromide\*
122. Cyclarbamate\*
123. Chlofenotane\*; DDT (ISO)
124. N,N'-hexamethylenebis (trimethylammonium) salts, e.g. hexamethonium bromide\*
125. Dichloroethanes (ethylene chlorides)
126. Dichloroethylenes (acetylene chlorides)
127. Lysergide\* and its salts
128. 2-diethylaminoethyl-3-hydroxy-4-phenylbenzoate and its salts
129. Cinchocaine\* and its salts
130. 3-diethylaminopropyl cinnamate
131. O,O'-diethyl-0,4-nitrophenyl phosphorothioate (parathion-ISO)
132. [Oxalylbis (iminoethylene) bis (o-chlorobenzyl) diethylammonium] salts, e.g. ambenonium chloride\*

133. Methyprylon\* and its salts
134. Digitaline and all heterosides of *Digitalis purpurea* L.
135. 7-[2-hydroxy-3-(2-hydroxyethyl-N-methylamino) propyl] theophylline (xanthinol)
136. Dioxethedrin\* and its salts
137. Piprocurarium\*
138. Propyphenazone\*
139. Tetrabenazine\* and its salts
140. Captodiame\*
141. Mefeclorazine\* and its salts
142. Dimethylamine
143. 1,1-bis (dimethylaminomethyl) propyl benzoate (amydricaine, alypine) and its salts
144. Methapyrilene\* and its salts
145. Metamfepramone\* and its salts
146. Amitriptyline\* and its salts
147. Metformin\* and its salts
148. Isosorbide dinitrate\*
149. Malononitrile
150. Succinonitrile
151. Dinitrophenol isomers
152. Inproquone\*
153. Dimevamide\* and its salts
154. Difenylpyraline\* and its salts
155. Sulfinpyrazone\*
156. N-(3-carbamoyl-3,3-diphenylpropyl)-N,N-diisopropylmethylammonium salts, e.g. isopropamide iodide\*
157. Benactyzine\*
158. Benzatropine\* and its salts
159. Cyclizine\* and its salts
160. 5,5-diphenyl-4-imidazolidone
161. Probenecid\*
162. Disulfiram\*; thiram (ISO)
163. Emetine and its salts and derivatives
164. Ephedrine and its salts
165. Oxanamide\* and its derivatives
166. Eserine or physostigmine and its salts
167. Esters of 4-aminobenzoic acid, with the free amino group, with the exception of that given in Annex VII, Part 2

168. Choline salts and their esters, e.g. choline chloride
169. Caramiphen\* and its salts
170. Diethyl 4-nitrophenyl phosphate
171. Metethoheptazine\* and its salts
172. Oxpheperidine\* and its salts
173. Ethoheptazine\* and its salts
174. Methoheptazine\* and its salts
175. Methylphenidate\* and its salts
176. Doxylamine\* and its salts
177. Tolboxane\*
178. 4-benzyloxyphenol, 4-methoxyphenol and 4-ethoxyphenol
179. Parethoxycaine\* and its salts
180. Fenozolone\*
181. Glutethimide\* and its salts
182. Ethylene oxide
183. Bemegride\* and its salts
184. Valnoctamide\*
185. Haloperidol\*
186. Paramethasone\*
187. Fluaniisone\*
188. Trifluperidol\*
189. Fluoresone\*
190. Fluorouracil\*
191. Hydrofluoric acid and its normal salts, its complexes and hydrofluorides, with the exception of those given in Annex III, Part 1
192. Furfuryltrimethylammonium salts, e.g. furtrethonium iodide\*
193. Galantamine\*
194. Progestogens
195. 1,2,3,4,5,6-hexachlorocyclohexane (BHC-ISO) (lindane)
196. (1R,4S,5R,8S)-1,2,3,4,10,10-hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4: 5,8-dimethanonaphthalene (endrin-ISO)
197. Hexachloroethane
198. (1R,4S,5R,8S)-1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a-hexahydro-1,4:5,8-dimethanonaphthalene (isodrin-ISO)
199. Hydrastine and hydrastinine and their salts
200. Hydrazides and their salts
201. Hydrazine and its derivatives and their salts
202. Octamoxin\* and its salts
203. Warfarin\* and its salts

204. Ethyl bis (4-hydroxy-2-oxo-1-benzopyran-3-yl) acetate and salts of the acid
205. Methocarbamol\*
206. Propatylnitrate\*
207. 4,4'-dihydroxy-3,3'-(3-methylthiopropylidine) dicoumarin
208. Fenadiazole\*
209. Nitroxoline and its salts
210. Hyoscyamine, its salts and derivatives
211. Hyoscyamus niger L. (leaves, seeds, powder and galenical preparations)
212. Pemoline\* and its salts
213. Iodine
214. Decamethylenebis (trimethylammonium) salts, e.g. decamethonium bromide
215. Ipecacuanha (*Cephaelis ipecacuanha* Brot. and related species) (roots, powder and galenical preparations)
216. (2-isopropylpent-4-enoyl) urea (apronalide)
217. Alpha-santonin [(3S,5aR,9bS)-3,3a,4,5,5a,9b-hexahydro-3,5a,9- trime = thynaphto-(1,2-b)-furan-2,8-dione]
218. Lobelia inflata L. and its galenical preparations
219. Lobeline\* and its salts
220. Barbiturates
221. Mercury and its compounds, except the special cases included in Annex VI, Part I
222. 3,4,5-trimethoxyphenethylamine and its salts
223. Metaldehyde
224. 2-(4-allyl-2-methoxyphenoxy)-N,N-diethyl-acetamide and its salts
225. Coumetarol\*
226. Dextromethorphan\* and its salts
227. 2-methylheptylamine and its salts
228. Isometheptene\* and its salts
229. Mecamylamine\*
230. Guaiifenesin\*
231. Dicoumarol\*
232. Phenmetrazine\* and its derivatives and salts
233. Thiamazole\*
234. 3,4-dihydro-2-methoxy-2-methyl-4-phenyl-2H, 5H, pyrano (3,2-c)-(1) benzopyran-5-one (cyclocoumarol)
235. Carisoprodol\*
236. Meprobamate\*
237. Tefazoline\* and its salts

238. Arecoline
239. Poldine metilsulphate\*
240. Hydroxyzine\*
241. 2-naphthol
242. 1-and 2-naphthylamines and their salts
243. 3-(1-naphthyl)-4-hydroxycoumarin
244. Naphazoline\* and its salts
245. Neostigmine and its salts (e.g. neostigmine bromide\*)
246. Nicotine and its salts
247. Amyl nitrites
248. Inorganic nitrites, with the exception of sodium nitrite
249. Nitrobenzene
250. Nitrocresols and their alkali metal salts
251. Nitrofurantoin\*
252. Furazolidone\*
253. Propane-1,2,3-triyl trinitrate
254. Acenocoumarol\*
255. Alkali pentacyanonitrosylferrate (2-)
256. Nitrostilbenes and their homologues and derivatives
257. Noradrenaline and its salts
258. Noscapine\* and its salts
259. Guanethidine\* and its salts
260. Oestrogens, with the exception of those listed in Annex V
261. Oleandrin
262. Chlortalidone\*
263. Pelletierine and its salts
264. Pentachloroethane
265. Pentaerithrityl tetrinitrate\*
266. Petrichloral\*
267. Octamylamine\* and its salts
268. Picric acid
269. Phenacetamide\*
270. Difenclooxazine\*
271. 2-phenylindan-1,3-dione (phenindione)
272. Ethylphenacetamide\*
273. Phenprocoumon\*
274. Fenyramidol\*
275. Triamterene\* and its salts
276. Tetraethylpyrophosphate; TEPP (ISO)

277. Tritolyl phosphate
278. Psilocybine\*
279. Phosphorus and metal phosphides
280. Thalidomide\* and its salts
281. Physostigma venenosum Balf
282. Picrotoxin
283. Pilocarpine and its salts
284. Alpha-piperidin-2-ylbenzyl acetate laevorotatory threoform (Levophaceto = perane) and its salts
285. Pipradrol\* and its salts
286. Azacyclonol\* and its salts
287. Bietamiverine\*
288. Butopiprime\* and its salts
289. Lead and its compounds, with the exception of those mentioned in Annex III, No. 55, under the conditions stated
290. Coniine
291. Prunus laurocerasus L. (cherry laurel water)
292. Metyrapone\*
293. Radioactive substances. The presence of natural radioactive substances and of radioactive substances caused by artificial contamination from the environment is permitted, provided the radioactive substances are not enriched for the manufacture of cosmetic products and that the concentration of the radioactive substances falls within the limits set in the regulations laying down the basic standards for the protection of the health of workers and the general public against the dangers arising from ionising radiation (Government Notice R.2572 of 15 November 1985)
294. Juniperus sabina L. (leaves, essential oil and galenical preparations)
295. Hyoscine and its salts and derivatives
296. Gold salts
297. Selenium and its compounds, with the exception of selenium disulphide, under reference No 49 in Annex III, Part 1
298. Solanum nigrum L. and its galenical preparations
299. Sparteine and its salts
300. Glucocorticoids
301. Datura stramonium L. and its galenical preparations
302. Strophantines and aglucones and their respective derivatives
303. Strophantus species and their galenical preparations
304. Strychnine and its salts
305. Strychnos species and their galenical preparations

306. Narcotics, natural and synthetic: All substances listed in Tables I and II of the single convention on narcotic drugs signed in New York on 30 March 1961
307. Sulphonamides (sulphanilamide and its derivatives obtained by substitution of one or more H-atoms of the -NH<sub>2</sub>-groups) and their salts
308. Sultiam\*
309. Neodymium and its salts
310. Thiotepa\*
311. Pilocarpus jaborandi Holmes and its galenical preparations
312. Tellurium and its compounds
313. Xylometazoline\* and its salts
314. Tetrachloroethylene
315. Carbon tetrachloride
316. Hexaethyl tetraphosphate
317. Thallium and its compounds
318. Thevetia nerifolia Juss. glycoside extract
319. Ethionamide\*
320. Phenothiazine\* and its compounds
321. Thiourea and its derivatives, with the exception of those listed in Annex III, Part 1
322. Mephenesin\* and its esters
323. Vaccines, toxins or serums listed in the Annex to the second Council Directive of 20 May 1975 on the approximation of provisions laid down by law, regulation or administrative act relating to proprietary medicinal products (OJ No. L147, 9 June 1975, p.13)
324. Tranylcypromine\* and its salts
325. Trichloronitromethane (chloropicrine)
326. 2,2,2-tribromoethanol (tribromoethyl alcohol)
327. Trichlormethine\* and its salts
328. Tretamine\*
329. Gallamine triethiodide\*
330. Urginea scilla Stern. and its galenical preparations
331. Veratrine, its salts and galenical preparations
332. Schoenocaulon officinale Lind. (seeds and galenical preparations)
333. Veratrum species and their preparations
334. Vinyl chloride monomer
335. Ergocalciferol\* and cholecalciferol (vitamins D2 and D3)
336. Salts of O-alkyldithiocarbonic acids
337. Yohimbine and its salts

- 338. Dimethyl sulfoxide\*
- 339. Diphenhydramine\* and its salts
- 340. 4-tert-butylphenol
- 341. 4-tert butylpyrocatechol
- 342. Dihydrotachysterol\*
- 343. Dioxane
- 344. Morpholine and its salts
- 345. Pyrethrum album L. and its galenical preparations
- 346. 2-[4-methoxybenzyl-N-(2-pyridyl) amino] ethyldimethylamine maleate
- 347. Tripelennamine\*
- 348. Tetrachlorosalicylanilides
- 349. Dichlorosalicylanilides
- 350. Tetrabromosalicylanilides
- 351. Dibromosalicylanilides
- 352. Bithionol\*
- 353. Thiuram monosulphides
- 354. Thiuram disulphides
- 355. Dimethylformamide
- 356. 4-phenylbut-3-en-2-one
- 357. Benzoates of 4-hydroxy-3-methoxycinnamyl alcohol, except for normal content in natural essences used
- 358. Furo (3,2-g) chromen-7-one and its alkyl-substituted derivatives (e.g. trioxysalan\* and 8-methoxypsoralen), except for normal content in natural essences used
- 359. Oil from the seeds of *Laurus nobilis* L.
- 360. Safrole, except for normal content in the natural essences used, and provided the concentration does not exceed:
  - 100 ppm in the finished product,
  - 50 ppm in products for dental and oral hygiene, and provided that Safrole is not present in toothpastes intended specifically for children
- 361. 5,5'-di-isopropyl-2,2'-dimethylbiphenyl-4,4'-diyl dihypoiodite
- 362. 3'-ethyl -5',6',7,8'-tetrahydro - 5',6',8',8'-tetramethyl-2'-acetonaphthalene (acetyl ethyl tetramethyl tetralin, AETT)
- 363. O-phenylenediamine and its salts
- 364. 4-methyl-m-phenylenediamine and its salts
- 365. Aristolochic acid and its salts
- 366. Chloroform
- 367. 2,3,7,8,-tetrachlorodibenzo-p-dioxin
- 368. 2,6-dimethyl-1,3-dioxan-4-yl acetate (dimethoxane)

369. Pyrithione sodium (INNM)
370. N-(trichloromethylthio)-4-cyclohexene-1,2-dicarboximide (Captan)
371. 2,2'-dihydroxy-3,3',5,5',6,6'-hexachlorodiphenylmethane (Hexachloro-phenene)
372. 6-(piperidinyl)-2,4-pyrimidinediamine-3-oxide (Minoxidil) and its salts and derivatives
373. 3,4',5-tribromosalicylanilide (Tribromsalan)
374. Phytolacca Spp. and their preparations
375. Tretinoïn\* (retinoic acid and its salts)
376. 1-methoxy-2,4-diaminobenzene (2,4-diaminoanisole-Cl 76050) and its salts
377. 1-methoxy-2,5-diaminobenzene (2,5 diaminoanisole) and its salts
378. Colouring agent CI 12140
379. Colouring agent CI 26105
380. Colouring agent CI 42555  
Colouring agent CI 42555-1  
Colouring agent CI 42555-2
381. Amyl 4-dimethylaminobenzoate, mixed isomers (Padimate A (INN))
382. Benzoyl peroxide
383. 2-amino-4-nitrophenol
384. 2-amino-5-nitrophenol
385. 11-alpha-hydroxypreg-4-nene-3,20-dione and its esters
386. Colouring agent CI 42640
387. Colouring agent CI 13065
388. Colouring agent CI 42535
389. Colouring agent CI 61554
390. Anti-androgens with a steroid structure
391. Zirconium and its compounds, with the exception of the complexes under reference no. 50 in Annex III, Part 1, and of zirconium lakes, salts and pigments of colouring agents listed with reference to no. 3 in Annex IV, Part 1
392. Thyrothricine
393. Acetonitrile
394. Tetrahydrozoline and its salts
395. Hydroxy-8-quinoline and its sulphate, except for the uses provided for in no. 51 of Annex III, Part 1
396. Dithio-2,-2'-bispyridine-dioxide 1,1' (additive with trihydrated magnesium sulphate) - (pyrithione disulphide + magnesium sulphate)
397. Colouring agent CI 12075 and its lakes, pigments and salts
398. Colouring agents CI 45170 and CI 45170:1

- 399. Lidocaine
- 400. 1,2-epoxybutane
- 401. Colouring agent CI 15585
- 402. Strontium lactate
- 403. Strontium nitrate
- 404. Strontium polycarboxylate
- 405. Pramocaine
- 406. 4-ethoxy-m-phenylenediamine and its salts
- 407. 2,4-diaminophenylethanol and its salts
- 408. Catechol
- 409. Pyrogallol
- 410. Nitrosamines
- 411. Secondary dialkanolamines
- 411a. Hydroquinone monobenzyl ether (p-hydroxyphenyl benzyl ether or monobenzone)
- 412. 4-amino-2-nitrophenol
- 413. 2-methyl-m-phenylenediamine

(\*) In these regulations, names followed by an asterisk are those published in "Computer print-out 1975, International Non-proprietary Names (INN) for pharmaceutical products, Lists 1 - 33 of proposed INN", WHO, Geneva, August 1975".

**ANNEX II - PART 1**  
**LIST OF SUBSTANCES WHICH COSMETIC PRODUCTS SHALL NOT CONTAIN, EXCEPT**  
**SUBJECT TO THE RESTRICTIONS AND CONDITIONS LAID DOWN**

| Reference number | Substance  | RESTRICTIONS                    |  |  | Conditions of use and warnings to be printed on the label  |
|------------------|--|---------------------------------|--|--|--|
|                  |  | Field of application and/or use | Maximum authorised concentration in the finished product                     | Other limitations and requirements   |  |
| Column 1         | Column 2   | Column 3                        | Column 4   | Column 5   | Column 6   |
| 23               | (a) Alkali sulphides   | (a) Depilatories                | (a) 2% calculated as sulphur, pH up to 12,7                                  |  | (a) Keep out of reach of children<br>Avoid contact with eyes<br>(b) Keep out of reach of children<br>Avoid contact with eyes |
|                  | (b) Alkaline earth sulphides   | (b) Depilatories                | (b) 6% calculated as sulphur, pH up to 12,7                                  |  |  |
| 16               | Alpha-naphthol   | Colouring agent for hair dyeing | 0,5%   |  | Contains alpha-naphthol  |
| 50               | Aluminium zirconium chloride hydroxide complexes $\text{Al}_x\text{Zr}(\text{OH})_y\text{Cl}_z$ and the aluminium zirconium chloride hydroxide glycine complexes | Anti-perspirants                | 20% as anhydrous aluminium zirconium chloride hydroxide<br>5,4% as zirconium | <ol style="list-style-type: none"> <li>1. The ratio of the number of aluminium atoms to that of zirconium atoms must be between 2 and 10.</li> <li>2. The ratio of the number of (<math>\text{Al} + \text{Zr}</math>) atoms to that of chlorine atoms must be between 0,9 and 2,1</li> <li>3. Prohibited in aerosol dispensers (sprays)</li> </ol> | Do not apply to irritated or damaged skin  |

| Reference number | Substance  | RESTRICTIONS  |  |   | Conditions of use and warnings to be printed on the label            |
|------------------|--|---|--|---|--|
|                  |  | Field of application and/or use                                 | Maximum authorised concentration in the finished product | Other limitations and requirements  |  |
| 4                | Ammonia  |   | 6% calculated as NH <sub>3</sub>                         |   | Above 2%: contains ammonia   |
| 1                | Boric acid                                       | (a) Talc<br>(b) Products for oral hygiene<br>(c) Other products | 5%<br>0,5%<br>3%   | (a) Not to be used in products for children under three years of age                                      | (a) Not to be used in products for children under three years of age |
| 45               | Benzyl alcohol                                   | Solvents, perfumes and flavourings                              |  |   |  |
| 44               | 1,3 - Bis (hydroxymethyl) imidazolidine-2-thione | (a) Hair-care preparations<br>(b) Nail care preparations        | (a) Up to 2%<br>(b) Up to 2%                             | (a) Prohibited in aerosol dispensers (sprays)<br>(b) The pH of the product as applied must be less than 4 | Contains 1,3 - bis (hydroxymethyl) - imidazolidine-2-thione          |
| 6                | Chlorates of alkali metals<br>Refer Annex VI     | Other uses  | 3%   |   |  |

| Reference number | Substance          | RESTRICTIONS  |   |                                    | Conditions of use and warnings to be printed on the label   |
|------------------|--------------------|---|---|------------------------------------|---|
|                  |                    | Field of application and/or use   | Maximum authorised concentration in the finished product                          | Other limitations and requirements |   |
| 10               | Diaminophenols (1) | Oxidizing colouring agents for hair dyeing<br><br>(a) General use<br><br>(b) Professional use | 10% calculated as free base   |                                    | <p>(a) Can cause an allergic reaction<br/>Sensitivity test advisable before use<br/>Contains diaminophenols<br/>Do not use to dye eyelashes or eyebrows</p> <p>(b) For professional use only<br/>Contains diaminophenols<br/>Can cause an allergic reaction<br/>Sensitivity test advisable before use</p> |
| 7                | Dichloromethane    |   | 35% (when mixed with 1,1,1-trichloroethane total concentration not to exceed 35%) | 0,2% as maximum impurity content   |   |
| 11               | Dichlorophen (*)   |   | 0,5%  |                                    | Contains dichlorophene  |

| Reference number | Substance   | RESTRICTIONS   |  |  | Conditions of use and warnings to be printed on the label  |
|------------------|---|--|--|--|--|
|                  |   | Field of application and/or use  | Maximum authorised concentration in the finished product   | Other limitations and requirements   |  |
| 53               | Etidronic acid and its salts (1-hydroxy-ethylidene-diphosphonic acid and its salts)   | (a) Haircare<br>(b) Soap   | 1,5% } Expressed as<br>0,2% } etidronic acid   |  |  |
| 60               | Fatty acid dialkanolamides  |  | Maximum dialkanolamine content 0,5%  | Do not use with nitrosating systems<br>Maximum dialkanolamine content: 5% (concerns raw materials)<br>Max. N-nitrosodialkanolamine content: 50µg/kg<br>Keep in nitrite-free containers |  |
| 13               | Formaldehyde  | Nail hardeners   | 5% calculated as formaldehyde  |  | Protect cuticles with grease or oil<br>Contains formaldehyde (2)   |
| 12               | Hydrogen peroxide, and other compounds or mixtures that release hydrogen peroxide, including carbamide peroxide and zinc peroxide | (a) Hair-care products<br>(b) Skin-care preparations<br>(c) Nail-hardening preparations<br>(d) Oral hygiene products | 12% H <sub>2</sub> O <sub>2</sub> (40 volumes) present or released<br>4% H <sub>2</sub> O <sub>2</sub> present or released<br>2% H <sub>2</sub> O <sub>2</sub> present or released<br>0,1% van H <sub>2</sub> O <sub>2</sub> present or released |  | (a), (b), (c)<br>Contains hydrogen peroxide<br>Avoid contact with eyes<br>Rinse eyes immediately if product comes into contact with them<br>Wear suitable gloves |

| Reference number | Substance  | RESTRICTIONS  |  |                                    | Conditions of use and warnings to be printed on the label   |
|------------------|--|---|--|------------------------------------|---|
|                  |  | Field of application and/or use   | Maximum authorised concentration in the finished product | Other limitations and requirements |   |
| 55               | Lead acetate   | Only for hair dyeing  | 0,6% calculated as lead                                  |                                    | <ul style="list-style-type: none"> <li>- Keep away from children</li> <li>- Avoid all contact with eyes</li> <li>- Wash hands after use</li> <li>- Contains lead acetate</li> <li>- Do not use to dye eyelashes, eyebrows or moustaches</li> <li>- If irritation develops, discontinue use</li> </ul> |
| 52               | Methanol   | Denaturant for ethanol and isopropyl alcohol  | 5% calculated as a % of ethanol and isopropyl alcohol    |                                    |   |
| 46               | 6-methylcoumarin   | Oral hygiene products   | 0,003%   |                                    |   |
| 9                | Methylphenylenediamines, their N-substituted derivatives and their salts(1), with the exception of substance no. 364 in Annex II | Oxidising colouring agents for hair dyeing<br>(a) General use<br><br>(b) Professional use | 10% calculated as free base                              |                                    | (a) Can cause an allergic reaction<br>Contains phenylenediamines<br>Do not use to dye eyelashes or eyebrows<br><br>(b) For professional use only<br>Contains phenylenediamines<br>Can cause an allergic reaction<br><br>(c) Wear suitable gloves  |

| Reference number | Substance                                  | RESTRICTIONS   |  |   | Conditions of use and warnings to be printed on the label |
|------------------|--|--|--|---|---|
|                  |  | Field of application and/or use  | Maximum authorised concentration in the finished product | Other limitations and requirements  |   |
| 61               | Monoalkanolamines                          |  | Maximum dialkanolamine content: 0,5%                     | <ul style="list-style-type: none"> <li>- Do not use with nitrosating systems</li> <li>- Minimum purity: 99%</li> <li>- Max. secondary alkanolamine content: 0,5% (concerns raw materials)</li> <li>- Max. N-nitrosodialkanolamine content: 50 µg/kg</li> <li>- Keep in nitrite-free containers</li> </ul> |   |
| 18               | Nitromethane                               | Rust inhibitor   | 0,3%   |   |   |
| 3                | Oxalic acid, its esters and alkaline salts | Hair-care products   | 5%   |   | For professional use only                                 |
| 19               | Phenol and its alkali salts                | Soaps and shampoos   | 1% calculated as phenol                                  |   | Contains phenol   |
| 54               | 1-Phenoxypropan-2-ol                       | <ul style="list-style-type: none"> <li>- Rinse-off products only</li> <li>- Prohibited in oral hygiene products</li> </ul> | 2%   | As a preservative, see Annex VI, Part 1, No. 43   |   |

| Reference number | Substance  | RESTRICTIONS  |  |                                    | Conditions of use and warnings to be printed on the label  |
|------------------|--|---|--|------------------------------------|--|
|                  |  | Field of application and/or use   | Maximum authorised concentration in the finished product | Other limitations and requirements |  |
| 8                | m and p-phenylenediamines, their N-substituted derivatives and their salts; N-substituted derivatives of o-phenylenediamines (1) | Oxidising colouring agents for hair dyeing<br><br>(a) General use<br><br>(b) Professional use | 6% calculated as free base                               |                                    | <p>(a) Can cause an allergic reaction.<br/>Sensitivity test advisable before use<br/>Contains phenylenediamines<br/>Do not use to dye eyelashes or eyebrows</p> <p>(b) For professional use only<br/>Contains phenylenediamines<br/>Can cause an allergic reaction<br/>Sensitivity test advisable before use</p> <p>(c) Wear suitable gloves</p> |
| 15               | Potassium or sodium hydroxide  | (a) Nail cuticle solvent<br><br>(b) Hair straightener<br>1. General use                       | (a) 5% by weight (3)<br><br>(b)<br>1. 2% by weight (3)   |                                    | <p>(a) Contains alkali<br/>Avoid contact with eyes<br/>Can cause blindness<br/>Keep out of reach of children</p> <p>(b)<br/>1. Contains alkali<br/>Avoid contact with eyes</p>   |

| Reference number | Substance  | RESTRICTIONS   |  |                                    | Conditions of use and warnings to be printed on the label  |
|------------------|--|--|--|------------------------------------|--|
|                  |  | Field of application and/or use  | Maximum authorised concentration in the finished product                   | Other limitations and requirements |  |
|                  |  | 2. Professional use<br>(c) pH adjuster - depilatories<br>(d) Other uses as pH adjuster   | 2. 4,5 % by weight (3)<br>(c) Up to pH 12,7<br>(d) Up to pH 11             |                                    | Can cause blindness<br>Keep out of reach of children<br>2. Professional use only<br>Avoid contact with eyes<br>Can cause blindness<br>(c) Keep out of reach of children<br>Avoid contact with eyes |
| 21               | Quinine and its salts                                  | (a) Shampoos<br>(b) Hair lotions   | (a) 0,5% calculated as quinine base<br>(b) 0,2% calculated as quinine base |                                    |  |
| 51               | Quinolin-8-ol and bis (8-hydroxy-quinolinium) sulphate | Stabiliser for hydrogen peroxide in rinse-off hair-care preparations.<br>Stabiliser for hydrogen peroxide in non-rinse-off hair-care preparations. | 0,3% calculated as base<br>0,03% calculated as base                        |                                    |  |

| Reference number | Substance           | RESTRICTIONS  |  |                                    | Conditions of use and warnings to be printed on the label   |
|------------------|---------------------|---|--|------------------------------------|---|
|                  |                     | Field of application and/or use   | Maximum authorised concentration in the finished product | Other limitations and requirements |   |
| 22               | Resorcinol (1)      | (a) Oxidising colouring agent for hair dyeing<br>1. General use<br><br>2. Professional use<br><br>(b) Hair lotions and shampoos | (a) 5%<br><br>(b) 0,5%                                   |                                    | (a)<br><br>1. Contains resorcinol<br>Rinse hair well after application<br>Do not use to dye eyelashes or eyebrows<br>Rinse eyes immediately if product comes into contact with them<br>2. For professional use only<br>Contains resorcinol<br>Rinse eyes immediately if product comes into contact with them<br>(b) Contains resorcinol |
| 49               | Selenium disulphide | Anti-dandruff shampoos  | 1%   |                                    | - Contains selenium disulphide<br>- Avoid contact with eyes or damaged skin   |
| 48               | Silver nitrate      | Solely for products intended for colouring eyelashes and eyebrows   | 4%   |                                    | - Contains silver nitrate<br>- Rinse eyes immediately if product comes into contact with them   |

| Reference number | Substance                      | RESTRICTIONS  |   |   | Conditions of use and warnings to be printed on the label  |
|------------------|--------------------------------|---|---|---|--|
|                  |                                | Field of application and/or use                       | Maximum authorised concentration in the finished product  | Other limitations and requirements  |  |
| 17               | Sodium nitrite                 | Rust inhibitor  | 0,2%  | Do not use with secondary and/or tertiary amines or other substances forming nitrosamines |  |
| 58               | Strontium acetate hemihydrate  | Toothpaste  | 3,5% calculated as strontium. When mixed with other permitted strontium products the total strontium content not to exceed 3,5% |   | - Contains strontium acetate<br>- Frequent use by children is not advisable  |
| 57               | Strontium chloride hexahydrate | Toothpaste  | 3,5% calculated as strontium. When mixed with other permitted strontium products the total strontium content not to exceed 3,5% |   | - Contains strontium acetate<br>- Frequent use by children is not advisable  |
| 63               | Strontium hydroxide            | pH regulator in depilatory products                   | 3,5% calculated as strontium, max. pH of 12,7   |   | - Keep out of reach of children<br>- Avoid contact with eyes   |
| 64               | Strontium peroxide             | Rinse-off hair-care preparations for professional use | 4,5% calculated as strontium in the ready-for-use preparation   | All products to meet the hydrogen peroxide release requirements                           | - Avoid contact with eyes<br>- Rinse eyes immediately if product comes into contact with them<br>- For professional use only<br>- Wear suitable gloves |

| Reference number | Substance                        | RESTRICTIONS   |   |  | Conditions of use and warnings to be printed on the label   |
|------------------|----------------------------------|--|---|--|---|
|                  |                                  | Field of application and/or use  | Maximum authorised concentration in the finished product  | Other limitations and requirements   |   |
| 59               | Talc: Hydrate magnesium silicate | (a) Powdery products intended to be used for children under three years of age<br><br>(b) Other products   |   |  | - Keep powder away from children's noses and mouths   |
| 2a               | Thioglycollic acid and its salts | (a) Hair waving or straightening products:<br>- General use<br><br>- Professional use<br><br>(b) Depilatories<br><br>(c) Other hair-care products which are removed after application. | - 8% ready for use pH 7-9,5<br><br>11% ready for use pH 7-9,5<br><br><br>5% ready for use pH 7-12,7<br><br>2% ready for use pH 7-9,5<br><br>Percentages calculated as thioglycollic acid. | (a) (b) (c)<br>The directions for use drawn up in the national or official language(s) are to incorporate the following sentences:<br>- Avoid contact with eyes<br><br>- In the event of contact with eyes, rinse immediately with plenty of water and seek medical advice<br><br>- Wear suitable gloves<br>(a) and (c) only | (a)<br>- Contains thioglycolate<br>- Follow the instructions<br>- Keep out of reach of children<br>- For professional use only<br><br>(b) and (c)<br>- Contains thioglycolate<br>- Follow the instructions<br>- Keep out of reach of children |
| 2b               | Thioglycollic acid esters        | Hair waving or straightening products<br>- General use<br><br>- Professional use   | 8% ready for use pH 6-9,5<br><br>11% ready for use pH 6-9,5<br><br>Percentages calculated as thioglycollic acid.  | The directions for use drawn up in the national or official language(s) are to incorporate the following sentences:<br>- May cause sensitization in the event of skin contact  | - Contains thioglycolate<br>- Follow the instructions<br>- Keep out of reach of children<br><br>- For professional use only   |

| Reference number | Substance  | RESTRICTIONS                                     |  |  | Conditions of use and warnings to be printed on the label |
|------------------|--|--|--|--|---|
|                  |  | Field of application and/or use                  | Maximum authorised concentration in the finished product | Other limitations and requirements   |   |
|                  |  |  |  | <ul style="list-style-type: none"> <li>- Avoid contact with eyes</li> <li>- In the event of contact with eyes, rinse immediately with plenty of water and seek medical advice.</li> <li>- Wear suitable gloves</li> </ul>  |   |
| 5                | Tosylchloramide sodium (*)   |  | 0,2%   |  |   |
| 62               | Trialkanolamines   | (a) Non-rinse-off products<br>(b) Other products | (a) 2,5%   | (a) (b):<br><ul style="list-style-type: none"> <li>- Do not use with nitrosating systems</li> <li>- Minimum purity: 99%</li> <li>- Max. secondary alkanol-amine content: 0,5% (concerns raw materials)</li> <li>- Max. N-nitrosodialkanol-amine content: 50µg/kg</li> <li>- Keep in nitrite-free containers</li> </ul> |   |
| 24               | Water-soluble zinc salts with the exception of zinc 4-hydroxybenzenesulphonate and zinc pyrithione<br>Refer Annex VI |  | 1% calculated as zinc                                    |  |   |

| Reference number | Substance                        | RESTRICTIONS  |  |                                    | Conditions of use and warnings to be printed on the label |
|------------------|----------------------------------|---|--|------------------------------------|---|
|                  |                                  | Field of application and/or use                     | Maximum authorised concentration in the finished product | Other limitations and requirements |   |
| 25               | Zinc-4-hydroxybenzene sulphonate | Deodorants, anti-perspirants and astringent lotions | 6% calculated as % of anhydrous substance                |                                    | Avoid contact with eyes                                   |

- (1) These substances may be used singly or in combination provided that the sum of the ratios of the levels of each of them in the cosmetic product expressed with reference to the maximum level authorised for each of them does not exceed 1.
- (2) Only if the concentration exceeds 0,05%.
- (3) The sum of the two hydroxides expressed by mass as sodium hydroxide.

**ANNEX II - PART 2**  
**ORAL HYGIENE PRODUCTS**

| Reference number | Substance          | RESTRICTIONS                    |   |                                    | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related) |
|------------------|--------------------|---------------------------------|---|------------------------------------|---|
|                  |                    | Field of application and/or use | Limits of concentration in the finished product   | Other limitations and requirements |   |
| Column 1         | Column 2           | Column 3                        | Column 4  | Column 5                           | Column 6  |
|                  | Aluminium fluoride | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains aluminium fluoride<br><br>(2) Anti-tooth decay (Anti-caries)   |
|                  | Ammonium Fluoride  | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains ammonium fluorosilicate<br><br>(2) Anti-tooth decay (Anti-caries)                                      |

| Reference number | Substance                    | Field of application and/or use | Limits of concentration in the finished product   | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related) |
|------------------|------------------------------|---------------------------------|---|------------------------------------|---|
|                  | Ammonium Fluorosilicate      | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains Ammonium fluorosilicate<br><br>(2) Anti-tooth decay (Anti-caries)                                      |
|                  | Ammonium monofluorophosphate | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains ammonium monofluorophosphate<br><br>(2) Anti-tooth decay (Anti-caries)                                 |
|                  | Calcium fluoride             | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains calcium fluoride<br><br>(2) Anti-tooth decay (Anti-caries)   |

| Reference number | Substance                   | Field of application and/or use | Limits of concentration in the finished product   | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related) |
|------------------|-----------------------------|---------------------------------|---|------------------------------------|---|
|                  | Calcium glycerophosphate    | Oral hygiene products           | 0,06% - 0,2% m/m  |                                    | (1) Contains calcium glycerophosphate<br><br>(2) Anti-tooth decay (Anti-caries)                                     |
|                  | Calcium monofluorophosphate | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains calcium monofluorophosphate<br><br>(2) Anti-tooth decay (Anti-caries)                                  |
|                  | Chlorates of alkali metals  | Toothpastes                     | Max. 5% m/m   |                                    |   |
|                  | Formaldehyde                | Oral hygiene products           | 0,1% m/m  |                                    | (1) Contains formaldehyde<br>(2) Anti-sensitivity   |
|                  | Hexadecyl ammonium fluoride | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains hexadecyl ammonium fluoride<br><br>(2) Anti-tooth decay (Anti-caries)                                  |

| Reference number | Substance   | Field of application and/or use         | Limits of concentration in the finished product   | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related)                                  |
|------------------|---|---|---|------------------------------------|--|
|                  | 3-(N-hexadecyl-N-2-hydroxyethyl ammonio) propyl bis (2-hydroxyethyl) ammonium dihydrofluoride | Oral hygiene products                   | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains 3-(N-hexadecyl-N-2-hydroxyethyl ammonio) propyl bis (2-hydroxyethyl) ammonium dihydrofluoride<br><br>(2) Anti-tooth decay (Anti-caries) |
|                  | Hydrogen peroxide   | Oral hygiene products                   | 0,1% present or released  |                                    | (1) Contains hydrogen peroxide<br><br>(2) Anti-bacterial/mouth malodour  |
|                  | Iracare (Triclosan)   | Oral hygiene products (refer Annex VII) | 0,2% - 0,35% m/m  |                                    | (1) Contains Iracare (Triclosan)<br><br>(2) Gum protection<br>Gum health<br>Anti-plaque<br>Anti-bacterial  |
|                  | Magnesium fluoride  | Oral hygiene products                   | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Magnesium fluoride<br><br>(2) Anti-tooth decay (Anti-caries)   |

| Reference number | Substance                     | Field of application and/or use | Limits of concentration in the finished product   | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related) |
|------------------|-------------------------------|---------------------------------|---|------------------------------------|---|
|                  | Magnesium fluorosilicate      | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains magnesium fluorosilicate<br><br>(2) Anti-tooth decay (Anti-caries)                                     |
|                  | Nicomethanol hydrofluoride    | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains nicomethanol hydrofluoride<br><br>(2) Anti-tooth decay (Anti-caries)                                   |
|                  | Octadecenyl-ammonium fluoride | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains octadecenyl-ammonium fluoride<br><br>(2) Anti-tooth decay (Anti-caries)                                |

| Reference number | Substance                     | Field of application and/or use | Limits of concentration in the finished product   | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related) |
|------------------|-------------------------------|---------------------------------|---|------------------------------------|---|
|                  | Potassium fluoride            | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains potassium fluoride<br><br>(2) Anti-tooth decay (Anti-caries)   |
|                  | Potassium fluorosilicate      | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains potassium fluorosilicate<br><br>(2) Anti-tooth decay (Anti-caries)                                     |
|                  | Potassium monofluorophosphate | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains potassium monofluorophosphate<br><br>(2) Anti-tooth decay (Anti-caries)                                |
|                  | Potassium salts               | Oral hygiene products           | Max. 1,9% m/m as potassium  |                                    | (1) Contains potassium salts<br>(2) Anti-sensitivity  |

| Reference number | Substance                  | Field of application and/or use | Limits of concentration in the finished product   | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related) |
|------------------|----------------------------|---------------------------------|---|------------------------------------|---|
|                  | Sodium fluoride            | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains sodium fluoride<br><br>(2) Anti-tooth decay (Anti-caries)  |
|                  | Sodium fluorosilicate      | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains sodium fluorosilicate<br><br>(2) Anti-tooth decay (Anti-caries)  |
|                  | Sodium monofluorophosphate | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains sodium monofluorophosphate<br><br>(2) Anti-tooth decay (Anti-caries)                                   |

| Reference number | Substance                    | Field of application and/or use | Limits of concentration in the finished product   | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related) |
|------------------|------------------------------|---------------------------------|---|------------------------------------|---|
|                  | Stannous fluoride            | Oral hygiene products           | 0,050% - 0,15% m/m calculated as fluoride ion.<br>When mixed with other fluoride compounds permitted under this annex, total fluoride ion concentration not to exceed 0,15% m/m |                                    | (1) Contains stannous fluoride<br>(2) Anti-tooth decay (Anti-caries)  |
|                  | Strontium salts              | Oral hygiene products           | 3,0% - 5% m/m as strontium  |                                    | (1) Contains strontium salts<br>(2) Anti-sensitivity  |
|                  | Disodium pyrophosphate       | Oral hygiene products           | Max. 3,3% as soluble pyrophosphate  |                                    | (1) Contains disodium pyrophosphate<br>(2) Anti-tartar (Anti-calculus)  |
|                  | Tetrapotassium pyrophosphate | Oral hygiene products           | Max. 3,3% as soluble pyrophosphate  |                                    | (1) Contains tetrapotassium pyrophosphate<br>(2) Anti-tartar (Anti-calculus)  |
|                  | Tetra sodium pyrophosphate   | Oral hygiene products           | Max. 3,3% as soluble pyrophosphate  |                                    | (1) Contains tetra sodium pyrophosphate<br>(2) Anti-tartar (Anti-calculus)  |

| Reference number | Substance  | Field of application and/or use | Limits of concentration in the finished product | Other limitations and requirements | (1) Conditions of use and warnings to be printed on the label<br>(2) Permissible generic claims (substance-related)                  |
|------------------|--|---------------------------------|---|------------------------------------|--|
|                  | NN'N-tris (polyoxyethylene)-N-hexadecyl propylenediamine dihydrofluoride                             | Oral hygiene products           | Max. 1% m/m calculated as zinc                  |                                    | (1) Contains NN'N-tris (polyoxyethylene)-N-hexadecyl propylenediamine dihydrofluoride<br>(2) Anti-plaque                             |
|                  | Water-soluble zinc salts with the exception of Zinc 4-hydroxy-benzene-sulphonate and zinc pyrithione | Oral hygiene products           | Max. 1% m/m calculated as zinc                  |                                    | (1) Contains water-soluble zinc salts with the exception of zinc 4-hydroxy-benzene-sulphonate and zinc pyrithione<br>(2) Anti-plaque |

**ANNEX II - PART 3**  
**LIST OF SUBSTANCES PROVISIONALLY ALLOWED**

| Reference number | Substance | RESTRICTIONS                    |   |                                    | Conditions of use and warnings to be printed on the label |
|------------------|-----------|---------------------------------|---|------------------------------------|---|
|                  |           | Field of application and/or use | Maximum authorised concentration in the finished cosmetic product | Other limitations and requirements |   |
| Column 1         | Column 2  | Column 3                        | Column 4  | Column 5                           | Column 6  |
|                  |           |                                 |   |                                    |   |

NOTE: No substances are listed in this section at the present time.

**ANNEX III - PART I****LIST OF COLOURING AGENTS ALLOWED TO BE USED IN COSMETIC PRODUCTS (1)****Field of application**

**Column 3 :** Colouring agents allowed in all cosmetic products.

**Column 4 :** Colouring agents allowed in all cosmetic products except those intended to be applied in the vicinity of the eyes and in eye make-up and eye make-up remover.

**Column 5 :** Colouring agents allowed exclusively in cosmetic products not intended to come into contact with the mucous membranes.

**Column 6 :** Colouring agents allowed exclusively in cosmetic products intended to come into contact only briefly with the skin.

| Colour index number or denomination | Colour   | Field of application |          |          |          | Other limitations and requirements |
|-------------------------------------|----------|----------------------|----------|----------|----------|------------------------------------|
|                                     |          | 3                    | 4        | 5        | 6        |                                    |
| Column 1                            | Column 2 | Column 3             | Column 4 | Column 5 | Column 6 | Column 7                           |
| 10006                               | Green    |                      |          |          | X        |                                    |
| 10020                               | Green    |                      |          | X        |          |                                    |
| 10316 (2)                           | Yellow   |                      | X        |          |          |                                    |
| 11680                               | Yellow   |                      |          | X        |          |                                    |
| 11710                               | Yellow   |                      |          | X        |          |                                    |
| 11725                               | Orange   |                      |          |          | X        |                                    |
| 11920                               | Orange   | X                    |          |          |          |                                    |
| 12010                               | Red      |                      |          | X        |          |                                    |
| 12075 (2)                           | Orange   | X                    |          |          |          |                                    |

- (1) Lakes or salts of these colouring agents using substances not prohibited under Annex II or not excluded under Annex V from the scope of these regulations shall also be allowed.
- (2) The insoluble barium, strontium and zirconium lakes, salts and pigments of these colouring agents shall also be permitted.

| Colour index number or denomination | Colour   | Field of application |   |   |   | Other limitations and requirements               |
|-------------------------------------|----------|----------------------|---|---|---|--|
| Column 1                            | Column 2 | 3                    | 4 | 5 | 6 | Column 7   |
| 12085 (2)                           | Red      | X                    |   |   |   | 3% maximum concentration in the finished product |
| 12120                               | Red      |                      |   |   | X |  |
| 12150                               | Red      | X                    |   |   |   |  |
| 12370                               | Red      |                      |   |   | X |  |
| 12420                               | Red      |                      |   |   | X |  |
| 12480                               | Brown    |                      |   |   | X |  |
| 12490                               | Red      | X                    |   |   |   |  |
| 12700                               | Yellow   |                      |   |   | X |  |
| 13015                               | Yellow   | X                    |   |   |   |  |
| 14270                               | Orange   | X                    |   |   |   |  |
| 14700                               | Red      | X                    |   |   |   |  |
| 14720                               | Red      | X                    |   |   |   |  |
| 14815                               | Red      | X                    |   |   |   |  |
| 15510 (2)                           | Orange   |                      | X |   |   |  |
| 15525                               | Red      | X                    |   |   |   |  |
| 15580                               | Red      | X                    |   |   |   |  |
| 15620                               | Red      |                      |   |   | X |  |
| 15630 (2)                           | Red      | X                    |   |   |   | 3% maximum concentration in the finished product |
| 15800                               | Red      |                      |   | X |   |  |
| 15850 (2)                           | Red      | X                    |   |   |   |  |

| <b>Colour index number or denomination</b> | <b>Colour</b>   | <b>Field of application</b> |          |          |          | <b>Other limitations and requirements</b>                                  |
|--|-----------------|-----------------------------|----------|----------|----------|--|
| <b>Column 1</b>                            | <b>Column 2</b> | <b>3</b>                    | <b>4</b> | <b>5</b> | <b>6</b> | <b>Column 7</b>  |
| 15865 (2)                                  | Red             | X                           |          |          |          |  |
| 15880                                      | Red             | X                           |          |          |          |  |
| 15980                                      | Orange          | X                           |          |          |          |  |
| 15985 (2)                                  | Yellow          | X                           |          |          |          |  |
| 16035                                      | Red             | X                           |          |          |          |  |
| 16185                                      | Red             | X                           |          |          |          |  |
| 16230                                      | Orange          |                             |          | X        |          |  |
| 16255 (2)                                  | Red             | X                           |          |          |          |  |
| 16290                                      | Red             | X                           |          |          |          |  |
| 17200 (2)                                  | Red             | X                           |          |          |          |  |
| 18050                                      | Red             |                             |          | X        |          |  |
| 18130                                      | Red             |                             |          |          | X        |  |
| 18690                                      | Yellow          |                             |          |          | X        |  |
| 18736                                      | Red             |                             |          |          | X        |  |
| 18820                                      | Yellow          |                             |          |          | X        |  |
| 18965                                      | Yellow          | X                           |          |          |          |  |
| 19140 (2)                                  | Yellow          | X                           |          |          |          |  |
| 20040                                      | Yellow          |                             |          |          | X        | Maximum 3,3'-dimethylbenzidine concentration in the colouring agent: 5 ppm |
| 20170                                      | Orange          |                             |          | X        |          |  |
| 20470                                      | Black           |                             |          |          | X        |  |
| 21100                                      | Yellow          |                             |          |          | X        | Maximum 3,3'-dimethylbenzidine concentration in the colouring agent: 5 ppm |
| 21108                                      | Yellow          |                             |          |          | X        | Maximum 3,3'-dimethylbenzidine concentration in the colouring agent: 5 ppm |
| 21230                                      | Yellow          |                             |          | X        |          |  |
| 24790                                      | Red             |                             |          |          | X        |  |

| <b>Colour index number or denomination</b> | <b>Colour</b>   | <b>Field of application</b> |          |          |          | <b>Other limitations and requirements</b>        |
|--|-----------------|-----------------------------|----------|----------|----------|--|
| <b>Column 1</b>                            | <b>Column 2</b> | <b>3</b>                    | <b>4</b> | <b>5</b> | <b>6</b> | <b>Column 7</b>                                  |
| 27290 (2)                                  | Red             |                             |          |          | X        |  |
| 27755                                      | Black           | X                           |          |          |          |  |
| 28440                                      | Black           | X                           |          |          |          |  |
| 40215                                      | Orange          |                             |          |          | X        |  |
| 40800                                      | Orange          | X                           |          |          |          |  |
| 40820                                      | Orange          | X                           |          |          |          |  |
| 40825                                      | Orange          | X                           |          |          |          |  |
| 40850                                      | Orange          | X                           |          |          |          |  |
| 42045                                      | Blue            |                             |          | X        |          |  |
| 42051 (2)                                  | Blue            | X                           |          |          |          |  |
| 42053                                      | Green           | X                           |          |          |          |  |
| 42080                                      | Blue            |                             |          |          | X        |  |
| 42090                                      | Blue            | X                           |          |          |          |  |
| 42100                                      | Green           |                             |          |          | X        |  |
| 42170                                      | Green           |                             |          |          | X        |  |
| 42510                                      | Violet          |                             |          | X        |          |  |
| 42520                                      | Violet          |                             |          |          | X        | 5 ppm maximum concentration in finished product  |
| 42735                                      | Blue            |                             |          | X        |          |  |
| 44045                                      | Blue            |                             |          | X        |          |  |
| 44090                                      | Green           | X                           |          |          |          |  |
| 45100                                      | Red             |                             |          |          | X        |  |
| 45190                                      | Violet          |                             |          |          | X        |  |
| 45220                                      | Red             |                             |          |          | X        |  |
| 45350                                      | Yellow          | X                           |          |          |          | 6% maximum concentration in the finished product |

| Colour index number or denomination<br>Column 1 | Colour<br>Column 2 | Field of application<br>3    4    5    6 |   |   |   | Other limitations and requirements<br>Column 7  |
|---|--------------------|--|---|---|---|---|
|   |                    |  |   |   |   |   |
| 45370 (2)                                       | Orange             | X  |   |   |   | Not more than 1% 2-(6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid and 2% 2-(bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid |
| 45380 (2)                                       | Red                | X  |   |   |   | Not more than 1% 2-(6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid and 2% 2-(bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid |
| 45396   | Orange             | X  |   |   |   | When used in lipstick, the colouring agent is allowed only in free acid form and in a maximum concentration of 1%               |
| 45405 (2)                                       | Red                |  | X |   |   | Not more than 1% 2-(6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid and 2% 2-(bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid |
| 45410 (2)                                       | Red                | X  |   |   |   | Not more than 1% 2-(6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid and 2% 2-(bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid |
| 45425   | Red                | X  |   |   |   | Not more than 1% 2-(6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid and 2% 2-(bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid |
| 45430 (2)                                       | Red                | X  |   |   |   | Not more than 1% 2-(6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid and 2% 2-(bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid |
| 47000   | Yellow             |  |   | X |   |   |
| 47005   | Yellow             | X  |   |   |   |   |
| 50325   | Violet             |  |   |   | X |   |
| 50420   | Black              |  |   | X |   |   |
| 51319   | Violet             |  |   |   | X |   |
| 58000   | Red                | X  |   |   |   |   |

| <b>Colour index number or denomination</b> | <b>Colour</b>   | <b>Field of application</b> |          |          |          | <b>Other limitations and requirements</b> |
|--|-----------------|-----------------------------|----------|----------|----------|---|
| <b>Column 1</b>                            | <b>Column 2</b> | <b>3</b>                    | <b>4</b> | <b>5</b> | <b>6</b> | <b>Column 7</b>                           |
| 59040                                      | Green           |                             |          |          | X        |   |
| 60724                                      | Violet          |                             |          |          | X        |   |
| 60725                                      | Violet          | X                           |          |          |          |   |
| 60730                                      | Violet          |                             |          | X        |          |   |
| 61565                                      | Green           | X                           |          |          |          |   |
| 61570                                      | Green           | X                           |          |          |          |   |
| 61585                                      | Blue            |                             |          |          | X        |   |
| 62045                                      | Blue            |                             |          |          | X        |   |
| 69800                                      | Blue            | X                           |          |          |          |   |
| 69825                                      | Blue            | X                           |          |          |          |   |
| 71105                                      | Orange          |                             |          | X        |          |   |
| 73000                                      | Blue            | X                           |          |          |          |   |
| 73015                                      | Blue            | X                           |          |          |          |   |
| 73360                                      | Red             | X                           |          |          |          |   |
| 73385                                      | Violet          | X                           |          |          |          |   |
| 73900                                      | Violet          |                             |          |          | X        | see Annex IV, Part 2                      |
| 73915                                      | Red             |                             |          |          | X        |   |
| 74100                                      | Blue            |                             |          |          | X        |   |
| 74160                                      | Blue            | X                           |          |          |          |   |
| 74180                                      | Blue            |                             |          |          | X        | see Annex IV, Part 2                      |
| 74260                                      | Green           |                             | X        |          |          |   |
| 75100                                      | Yellow          | X                           |          |          |          |   |
| 75120                                      | Orange          | X                           |          |          |          |   |
| 75125                                      | Yellow          | X                           |          |          |          |   |
| 75130                                      | Orange          | X                           |          |          |          |   |
| 75135                                      | Yellow          | X                           |          |          |          |   |
| 75170                                      | White           | X                           |          |          |          |   |

| <b>Colour index number or denomination</b> | <b>Colour</b>   | <b>Field of application</b> |          |          |          | <b>Other limitations and requirements</b> |
|--|-----------------|-----------------------------|----------|----------|----------|---|
| <b>Column 1</b>                            | <b>Column 2</b> | <b>3</b>                    | <b>4</b> | <b>5</b> | <b>6</b> | <b>Column 7</b>                           |
| 75300                                      | Yellow          | X                           |          |          |          |   |
| 75470                                      | Red             | X                           |          |          |          |   |
| 75810                                      | Green           | X                           |          |          |          |   |
| 77000                                      | White           | X                           |          |          |          |   |
| 77002                                      | White           | X                           |          |          |          |   |
| 77004                                      | White           | X                           |          |          |          |   |
| 77007                                      | Blue            | X                           |          |          |          |   |
| 77015                                      | Red             | X                           |          |          |          |   |
| 77120                                      | White           | X                           |          |          |          |   |
| 77163                                      | White           | X                           |          |          |          |   |
| 77220                                      | White           | X                           |          |          |          |   |
| 77231                                      | White           | X                           |          |          |          |   |
| 77266                                      | Black           | X                           |          |          |          |   |
| 77267                                      | Black           | X                           |          |          |          |   |
| 77268 : 1                                  | Black           | X                           |          |          |          |   |
| 77288                                      | Green           | X                           |          |          |          | Free from chromate ions                   |
| 77289                                      | Green           | X                           |          |          |          | Free from chromate ions                   |
| 77346                                      | Green           | X                           |          |          |          |   |
| 77400                                      | Brown           | X                           |          |          |          |   |
| 77480                                      | Brown           | X                           |          |          |          |   |
| 77489                                      | Orange          | X                           |          |          |          |   |
| 77491                                      | Red             | X                           |          |          |          |   |
| 77492                                      | Yellow          | X                           |          |          |          |   |
| 77499                                      | Black           | X                           |          |          |          |   |
| 77510                                      | Blue            | X                           |          |          |          | Free from cyanide ions                    |
| 77713                                      | White           | X                           |          |          |          |   |
| 77742                                      | Violet          | X                           |          |          |          |   |

| Colour index number or denomination              | Colour   | Field of application |   |   |   | Other limitations and requirements |
|--|----------|----------------------|---|---|---|------------------------------------|
| Column 1   | Column 2 | 3                    | 4 | 5 | 6 | Column 7                           |
| 77745  | Red      | X                    |   |   |   |                                    |
| 77820  | White    | X                    |   |   |   |                                    |
| 77891  | White    | X                    |   |   |   |                                    |
| 77947  | White    | X                    |   |   |   |                                    |
| Lactoflavin                                      | Yellow   | X                    |   |   |   |                                    |
| Caramel  | Brown    | X                    |   |   |   |                                    |
| Capsanthin, capsorubin                           | Orange   | X                    |   |   |   |                                    |
| Beetroot red                                     | Red      | X                    |   |   |   |                                    |
| Anthocyanins                                     | Red      | X                    |   |   |   |                                    |
| Aluminium, zinc, magnesium and calcium stearates | White    | X                    |   |   |   |                                    |
| Bromothymol blue                                 | Blue     |                      |   |   | X |                                    |
| Bromocresol green                                | Green    |                      |   |   | X |                                    |
| Acid red 195                                     | Red      |                      |   |   | X |                                    |

**ANNEX III - PART 2****LIST OF COLOURING AGENTS PROVISIONALLY ALLOWED TO BE USED  
IN COSMETIC PRODUCTS (1)****Field of application**

**Column 3 :** Colouring agents allowed in all cosmetic products.

**Column 4 :** Colouring agents allowed in all cosmetic products except in those intended to be applied in the vicinity of the eyes and in eye make-up and eye make-up remover.

**Column 5 :** Colouring agents allowed exclusively in cosmetic products not intended to come into contact with the mucous membranes.

**Column 6 :** Colouring agents allowed exclusively in cosmetic products intended to come into contact only briefly with the skin.

| Colour index number or denomination | Colour   | Field of application |   |   |   | Other limitations and requirements |
|-------------------------------------|----------|----------------------|---|---|---|------------------------------------|
| Column 1                            | Column 2 | 3                    | 4 | 5 | 6 | Column 7                           |
|                                     |          |                      |   |   |   |                                    |

**Note:** No colourants are listed in this section at the present time.

- (1) Lakes or salts of these colouring agents using substances not prohibited under Annex II or not excluded under Annex V from the scope of these regulations, shall likewise be allowed.

**ANNEX IV****LIST OF SUBSTANCES EXCLUDED FROM THE SCOPE OF THESE  
REGULATIONS**

Strontium and its compounds, with the exception of strontium lactate, strontium nitrate and strontium polycarboxylate listed in Annex II, of strontium sulphide, strontium chloride, strontium acetate, strontium hydroxide, strontium peroxide under the conditions laid down in Annex III, Part 1, and of strontium lakes, pigments and salts of the colouring agents listed with the reference (2) in Annex IV, Part I.

**ANNEX V****LIST OF PERMITTED PRESERVATIVES**

1. Preservatives are substances which may be added to cosmetic products for the primary purpose of inhibiting the development of micro-organisms in such products.
2. The substances marked with the (+)-symbol may also be added to cosmetic products in concentrations other than those laid down in this Annex for other specific purposes apparent from the presentation of the products, for example as deodorants in soaps or as anti-dandruff agents in shampoos.
3. Other substances used in the formulation of cosmetic products may also have anti-microbial properties and thus help in the preservation of the products, for instance several essential oils and some alcohols. These substances are not included in this Annex.
4. For the purposes of this list -

'salts' means salts of the cations sodium, potassium, calcium, magnesium, ammonium and ethanolamines; salts of the anions chloride, bromide, sulphate, acetate; and

'esters' means esters of methyl, ethyl, propyl, isopropyl, butyl, isobutyl, phenyl.

5. All finished products containing formaldehyde or substances in this Annex which release formaldehyde shall be labelled with the warning "contains formaldehyde" where the concentration of formaldehyde in the finished product exceeds 0,05%.

**ANNEX V - PART 1**  
**LIST OF PRESERVATIVES ALLOWED**

| Colipa number | Reference number | Substance  | Maximum authorised concentration in the finished product | Other limitations and requirements  | Conditions of use and warnings to be printed on the label |
|---------------|------------------|--|--|---|---|
| Column 1      | Column 2         | Column 3   | Column 4   | Column 5  | Column 6  |
| P 5           | 13               | 3-acetyl-6-methylpyran-2,4 (3H) -dione (dehydroacetic Acid) and its salts                                    | 0,6% (acid)  | Prohibited in aerosol dispensers (sprays)   |   |
| P 72          | 44               | Alkyl (C12-C22) trimethyl ammonium, bromide and chloride (+)   | 0,1%   |   |   |
| P 2           | 1                | Benzoic acid, its salts and esters (+)<br>Refer Annex VII  | 0,5% (acid)  |   |   |
| P 67          | 34               | Benzyl alcohol (+)   | 1%   |   |   |
| P 22          | 40               | 2-benzyl-4-chlorophenol (chlorophene)  | 0,2%   |   |   |
| P 47          | 7                | Biphenyl-2-ol (o-phenylphenol) and its salts (+)   | 0,2% expressed as phenol                                 |   |   |
| P 65          | 33               | 1,3-bis (hydroxymethyl)-5<br>5-dimethylimidazolidine-2,4- dione (+)  | 0,6%   |   |   |
| P 43          | 27               | 3,3'-bis (1-hydroxymethyl-2,5<br>dioxoimidaxolidin-4-yl)-1,1'<br>methylenediurea ("Imidazolidinyl urea") (+) | 0,6%   |   |   |
| P 23          | 20               | 5-bromo-5-nitro-1,3 dioxane  | 0,1%   | Only for products which are rinsed off after use<br>Avoid formation of nitrosamines |   |

| Colipa number | Reference number | Substance   | Maximum authorised concentration in the finished product  | Other limitations and requirements   | Conditions of use and warnings to be printed on the label |
|---------------|------------------|---|---|--|---|
| P 24          | 21               | Bronopol (INN) (+)  | 0,1%  | Avoid formation of nitrosamines  |   |
| P 27          | 41               | 2-chloroacetamide   | 0,3%  |  | Contains chloroacetamide                                  |
| P 68          | 11               | Chlorobutanol (INN)   | 0,5%  | Prohibited in aerosol dispensers (sprays)                                  | Contains chlorobutanol                                    |
| P 30          | 24               | 4-chloro-m-cresol (+)   | 0,2%  | Prohibited in products intended to come into contact with mucous membranes |   |
| P 35          | 42               | Chlorhexidine (INN) and its digluconate, diacetate and dihydrochloride (+)  | 0,3% expressed as chlorhexidine   |  |   |
| P 56          | 39               | Mixture of 5-chloro-2-methylisothiazol-3 (2H)-one and 2-methylisothiazol (2H)-one with magnesium chloride and magnesium nitrate | 0,0015% (of mixture in the ratio 3:1 of 5-chloro-2-methylisothiazol 3 (2H) one and 2-methylisothiazol-3 (2H) one) |  |   |
| P 64          | 32               | 1-(4-chlorophenoxy)-1-(imidazol-1-yl) 3,3-dimethyl-butan-2-one (+)  | 0,5%  |  |   |
| P 37          | 26               | 4-chloro-3,5-xylenol (+)  | 0,5%  |  |   |
| P 8           | 47               | 1,6-di (4-amidinophenoxy)-n-hexane (hexamidine) and its salts (including isethionate and p-hydroxybenzoate) (+)                 | 0,1%  |  |   |

| Colipa number | Reference number | Substance  | Maximum authorised concentration in the finished product   | Other limitations and requirements  | Conditions of use and warnings to be printed on the label |
|---------------|------------------|--|--|---|---|
| P 25          | 37               | 6,6-dibromo-4,4-dichloro-2,2'-methylene-diphenol (bromochlorophen) (+)                                       | 0,1%   |   |   |
| P 77          |                  | 1,2-dibromo-2,4-dicyanobutane  | 0,1%   | Not to be used in cosmetic sunscreen products   |   |
| P 9           | 15               | 3,3'-dibromo-4,4'-hexamethylene-dioxydibenzamidine (Dibromohexamidine) and its salts (including isethionate) | 0,1%   |   |   |
| P 74          | 22               | 2,4-dichlorobenzyl alcohol (+)   | 0,15%  |   |   |
| P 75          | 45               | 4,4-dimethyl-1,3-oxazolidine   | 0,1%   | The pH of the finished product not to be lower than 6   |   |
| P 90          | 49               | 5-ethyl-3,7-dioxa-1-azabicyclo [3.3.0] octane  | 0,3%   | Prohibited in oral hygiene products and in products intended to come into contact with mucous membranes |   |
| P 6           | 14               | Formic acid and its sodium salt (+)  | 0,5% (expressed as acid)   |   |   |
| P 39          | 5                | Formaldehyde and paraformaldehyde (+)<br>(Refer Annex VII)   | 0,2% (except for products for oral hygiene)<br>0,1% (products for oral hygiene) expressed as free formaldehyde | Prohibited in aerosol dispensers (sprays)   |   |

| Colipa number | Reference number | Substance  | Maximum authorised concentration in the finished product       | Other limitations and requirements                                | Conditions of use and warnings to be printed on the label  |
|---------------|------------------|--|--|---|--|
| P 76          | 48               | Glutaraldehyde (pentane-1,5-dial)  | 0,1%   | Prohibited in aerosoldispensers (sprays)                          | Contains glutaraldehyde (where glutaraldehyde concentration in the finished product exceeds 0,05%) |
| P 55          | 30               | Hexamethylenetetramine (+) (methenamine) (INN)   | 0,15%  |   |  |
| P 82          | 12               | 4-hydroxybenzoic acid and its salts and esters (+)   | 0,4% (acid) for 1 ester,<br>0,8% (acid) for mixtures of esters |   |  |
| P 79          | 46               | N-(hydroxymethyl)-N-(dihydroxymethyl-1,3-dioxo-2,5-imidazolidinyl-4)-N'-(hydroxymethyl) urea | 0,5%   |   |  |
| P 59          | 35               | 1-hydroxy-4-methyl-6(2,4,4-trimethylpentyl) 2-pyridon and its monoethanolmine salt (+)       | 1%<br>0,5%   | For products which are rinsed off after use<br>For other products |  |
| P 20          | 19               | Hexetidine (INN) (+)   | 0,1%   |   |  |
| P 51          | 9                | Inorganic sulphites and hydrogensulphites (+)  | 0,2% expressed as free SO <sub>2</sub>                         |   |  |
| P 44          | 38               | 4-isopropyl-m-cresol   | 0,1%   |   |  |
| P 63          | 31               | Methenamine 3-chlorallylochloride (INNM)   | 0,2%   |   |  |
| P 53          | 29               | 2-phenoxyethanol (+)   | 1%   |   |  |
| P 54          | 43               | 1-phenoxypropan-2-ol   | 1,0%   | Only for products which are rinsed off after use                  |  |

| Colipa number | Reference number | Substance   | Maximum authorised concentration in the finished product   | Other limitations and requirements  | Conditions of use and warnings to be printed on the label |
|---------------|------------------|---|--|---|---|
| P 48          | 17               | Phenylmercuric salts (including borate)               | 0,007% (of Hg). If mixed with other mercurial compounds authorised by these regulations, the maximum concentration of Hg to remain fixed at 0,007% | For eye make-up and eye make-up remover only  | Contains phenylmercuric compounds                         |
| P 52          | 28               | Poly-1-hexamethylenebiguanide hydrochloride (+)       | 0,3%   |   |   |
| P 13          | 2                | Propionic acid and its salts (+)                      | 2% (acid)  |   |   |
| P 81          | 8                | Pyrithione zinc (INN) (+)                             | 0,5%   | Authorised in products which are rinsed off after use<br>Forbidden in products for oral hygiene |   |
| P 14          | 3                | Salicylic acid and its salts (+)                      | 0,5% (acid)  | Not to be used in preparations for children under 3 years of age, except for shampoos           | Not to be used for children under 3 years of age (1)      |
| P 66          | 10               | Sodium iodate   | 0,1%   | Only for products which are rinsed off after use  |   |
| P 15          | 4                | Sorbic acid (hexa-2,4-dienoic acid) and its salts (+) | 0,6%   |   |   |
| P 12          | 16               | Thiomersal (INN)                                      | 0,007% (of Hg). If mixed with other mercurial compounds authorised by these regulations, the maximum concentration of Hg to remain fixed at 0,007% | For eye make-up and eye make-up remover only  | Contains thiomersal                                       |

| Colipa number | Reference number | Substance                           | Maximum authorised concentration in the finished product | Other limitations and requirements   | Conditions of use and warnings to be printed on the label |
|---------------|------------------|-------------------------------------|--|--|---|
| P 29          | 23               | Triclocarban (INN) (+)              | 0,2%   | Purity criteria:<br>3,3',4,4'-tetra-chloroazobenzene less than 1 ppm<br>3,3',4,4'-tetra-chloroazoxybenzene less than 1 ppb |   |
| P 32          | 25               | Triclosan (INN) (+) Refer Annex VII | 0,3%   |  |   |
| P 16          | 18               | Undec-10-enoic acid and salts (+)   | 0,2% (acid)  |  |   |

(1) Solely for products which may be used for children under 3 years of age and which remain in prolonged contact with the skin.

**ANNEX V - PART 2**  
**LIST OF PRESERVATIVES PROVISIONALLY PERMITTED**

| Colipa number | Reference number | Substance   | Maximum authorised concentration in the finished product | Other limitations and requirements  | Conditions of use and warnings to be printed on the label |
|---------------|------------------|---|--|---|---|
| Column 1      | Column 2         | Column 3  | Column 4   | Column 5  | Column 6  |
| P 71          | 16               | Alkyl (C8-C18) dimethyl benzyl ammonium chloride, bromide and saccharinate (+)<br>(benzalkonium chloride, bromide and saccharinate) | 0,1%   |   |   |
| P 21          | 21               | Benzylhemiformal  | 0,03%  | Only for products which are rinsed off after use  |   |
| P 4           | 4                | Chlorphenesin (INN)   | 0,3%   |   |   |
| P 70          | 15               | Diisobutyl-phenoxy-ethoxy-ethyl dimethyl benzyl ammonium chloride<br>(benzethonium chloride)  | 0,1%   | Only for deodorants, hair-care products and after-shave products<br>Not permitted in products intended to come into contact with mucous membranes |   |
| P 91          | 29               | 3-iodo-2-propynylbutyl carbamate  | 0,1%   |   |   |

| Colipa<br>number | Reference<br>number | Substance                            | Maximum authorised<br>concentration in the<br>finished product | Other limitations<br>and requirements | Conditions of use<br>and warnings to be<br>printed on the label |
|------------------|---------------------|--------------------------------------|--|---------------------------------------|---|
| P 84             | 30                  | Sodium hydroxymethyl<br>aminoacetate | 0,1%   |                                       |   |

**ANNEX VI**  
**LIST OF UV FILTERS WHICH COSMETIC PRODUCTS MAY CONTAIN**

For the purpose of these regulations, UV filters are substances which, contained in cosmetic sunscreen products, are specifically intended to filter certain UV rays in order to protect the skin from certain harmful effects of these rays.

These UV filters may be added to other cosmetic products within the limits and under the conditions laid down in this Annex.

Other UV filters used in cosmetic products solely for the purpose of protecting the product against UV rays are not included in this list.

**PART 1**

**List of permitted UV filters which cosmetic products may contain**

| Colipa number | Reference number | Substance  | RESTRICTIONS   |                                    | Conditions of use and warnings to be printed on the label |
|---------------|------------------|--|--|------------------------------------|---|
|               |                  |  | Maximum authorised concentration in finished product | Other limitations and requirements |   |
| Column 1      | Column 2         | Column 3   | Column 4   | Column 5                           | Column 6  |
| S 1           | 1                | 4-aminobenzoic acid  | 5%   |                                    |   |
| S 57          | 2                | N,N,N-trimethyl-4-(2-oxoborn-3-ylidene-methyl) anilinium methyl sulphate | 6%   |                                    |   |
| S12           | 3                | Homosalate (INN)   | 10%  |                                    |   |
| S 38          | 4                | Oxybenzone (INN)   | 10%  |                                    | Contains oxybenzone (1)                                   |
| S 46          | 5                | 3-imidazol-4-ylacrylic and its ethyl ester                               | 2%<br>(expressed as acid)                            |                                    |   |

| Colipa<br>number | Reference<br>number | Substance  | RESTRICTIONS   |                                       | Conditions of use<br>and warnings to be<br>printed on the label |
|------------------|---------------------|--|--|---------------------------------------|---|
|                  |                     |  | Maximum authorised<br>concentration in finished<br>product | Other limitations and<br>requirements |   |
| S 45             | 6                   | 2-phenylbenzimidazole-5-sulphonic acid and its potassium, sodium and triethanolamine salts                               | 8%<br>(expressed as acid)                                  |                                       |   |
| S 71             | 7                   | 3,3'-(1,4-phenylenedimethylidyne) bis (7,7-dimethyl-2-oxo-bicyclo-(2,2,1)heptane-1-methane-sulphonic acid) and its salts | 10%<br>(expressed as acid)                                 |                                       |   |
| S 66             | 8                   | 1-(4-tert-butylphenyl)-3-(4-methoxyphenyl)propane-1,3-dione  | 5%   |                                       |   |
| S 59             | 9                   | alpha-(2-oxoborn-3-ylidene) toluene-4-sulphonic acid and its salts   | 6%<br>(expressed as acid)                                  |                                       |   |

(1) Not required if concentration is 0,5% or less or when it is used only for product protection purposes.

**PART 2**  
**LIST OF PERMITTED UV FILTERS WHICH COSMETIC PRODUCTS MAY PROVISIONALLY CONTAIN**

| Colipa number | Reference number | Substance   | RESTRICTIONS   |                                    | Conditions of use and warnings to be printed on the label |
|---------------|------------------|---|--|------------------------------------|---|
|               |                  |   | Maximum authorised concentration in finished product | Other limitations and requirements |   |
| Column 1      | Column 2         | Column 3  | Column 4   | Column 5                           | Column 6  |
| S 3           | 2                | Ethoxylated ethyl-4-amino-benzoate  | 10%  |                                    |   |
| S 8           | 5                | 2-ethylhexyl-4-dimethyl-aminobenzoate   | 8%   |                                    |   |
| S 13          | 6                | 2-ethylhexyl salicylate   | 5%   |                                    |   |
| S 27          | 12               | Isopentyl-4-methoxycinnamate (mixed isomers)  | 10%  |                                    |   |
| S 28          | 13               | 2-ethylhexyl-4-methoxy-cinnamate  | 10%  |                                    |   |
| S 40          | 17               | 2-hydroxy-4-methoxybenzophenone-5-sulphonic acid and sodium salt (sulisobenzene and sulisobenzene sodium) | 5%<br>(expressed as acid)                            |                                    |   |
| S 60          | 25               | 3-(4' methylbenzylidene)-d-1-camphor  | 6%   |                                    |   |
| S 61          | 26               | 3-benzylidene camphor   | 6%   |                                    |   |
| S 16          | 29               | 4-isopropylbenzyl salicylate  | 4%   |                                    |   |
| S 66          | 31               | 1-(4-tert-butylphenyl)-3-(4'-methoxyphenyl)propane-1,3-dione  | 5%   |                                    |   |
| S 69          | 32               | 2,4,6 - trianilino-(p-carbo-2'-ethylhexyl-1'-oxi)-1,3,5-triazine  | 5%   |                                    |   |

| Colipa<br>number | Reference<br>number | Substance  | RESTRICTIONS   |                                       | Conditions of use<br>and warnings to be<br>printed on the label |
|------------------|---------------------|--|--|---------------------------------------|---|
|                  |                     |  | Maximum authorised<br>concentration in finished<br>product | Other limitations and<br>requirements |   |
| S 46             | 33                  | 3-imidazol-4-ylacrylic acid and its ethyl ester  | 2%<br>(expressed as acid)                                  |                                       |   |
| S 72             | 34                  | Polymer of N-((2 and 4) - [2-oxoborn-3 ylidene)<br>methyl] benzyl) acrylamide  | 6%   |                                       |   |
|                  |                     | Cinoxate (INN) (2-ethoxyethyl-4-<br>methoxycinnamate) (Cinoxate)   | 5%   |                                       |   |
|                  |                     | 1-p-cumenyl-3-phenylpropane-1,3-dione<br>(1-4'-isopropyl phenyl)-3-phenylpropane-<br>1,3-dione (Isopropyl dibenzoyl methane) | 5%   |                                       |   |
|                  |                     | 2,2-dihydroxy, 4-methoxy benzophenone<br>(Benzophenone 8)  | 3%   |                                       |   |
|                  |                     | 2,2-dihydroxy-4,4'-dimethoxy benzophenone<br>(Benzophenone 6)  | 1%   |                                       |   |
|                  |                     | 3,4-dihydroxy-5-(3,4,5-trihydroxy-<br>benzoyloxy) benzoic acid, trioleate<br>(Digalloyl trioleate?)                          | 4%   |                                       |   |
|                  |                     | 2-ethylhexyl-2-cyano-3,3-diphenyl acrylate<br>(Octocrylene)  | 10%  |                                       |   |
|                  |                     | Ethyl-4-bis (hydroxypropyl) aminobenzoate,<br>mixed isomers (Ethyldihydroxypropyl<br>PABA)                                   | 5%   |                                       |   |

| Colipa number | Reference number | Substance   | RESTRICTIONS   |                                    | Conditions of use and warnings to be printed on the label  |
|---------------|------------------|---|--|------------------------------------|--|
|               |                  |   | Maximum authorised concentration in finished product | Other limitations and requirements |  |
|               |                  | Glycerol-1-(4-aminobenzoate)<br>4-aminobenzoic acid-1-glyceryl ester<br>(Glyceryl PABA)   | 5%   |                                    | Free of benzocaine   |
|               |                  | 5-methyl-2-(methyl ethyl) cyclohexanol-2-aminobenzoate (Methyl Anthranilate)  | 5%   |                                    |  |
|               |                  | 4-methoxycinnamic acid salts (potassium, sodium and diethanolamine salts)<br>(DEA Methoxycinnamate)   | 8%<br>(expressed as acid)                            |                                    |  |
|               |                  | Padimate (INN)<br>(2-amyl-4-dimethyl aminobenzoate)   | 5%   |                                    | Contains padimate  |
|               |                  | Salicylic acid salts (potassium, sodium and triethanolamine salts) Triethanolamine salicylate<br>(Triethanolamine salicylate)               | 2%<br>(expressed as acid)                            |                                    | Not to be used for children under 3 years of age - the pH of the finished product shall be such that the acid is not liberated |
|               |                  | Sulisobenzene (INN) and sulisobenzene sodium (INN)<br>2-hydroxy-4-methoxy benzophenone-5-sulphonic acid (Benzophenone 4 and 5 respectively) | 5%<br>(expressed as acid)                            |                                    |  |
|               |                  | 2,2',4,4' - Tetrahydroxy benzophenone<br>(Benzophenone 2)   | 1%   |                                    |  |

**No. R. 924****7 Junie 1996**

**WET OP VOEDINGSMIDDELS, SKOONHEIDSMIDDELS EN ONTSMETTINGSMIDDELS, 1972  
(WET No. 54 VAN 1972)**

**REGULASIES BETREFFENDE DIE ETIKETTERING, ADVERTERING EN  
SAMESTELLING VAN SKOONHEIDSMIDDELS**

Die Minister van Gesondheid is voornemens om kragtens artikel 15 (1) van die Wet op Voedingsmiddels, Skoonheidsmiddels en Ontsmettingsmiddels, 1972 (Wet No. 54 van 1972), die regulasies in die Bylae uit te vaardig.

Belanghebbendes word versoek om binne drie maande na die datum van publikasie van hierdie kennisgewing gemotiveerde kommentaar oor of vertoë in verband met die voorgestelde regulasies in te dien by die Direkteur-generaal: Gesondheid, Privaat Sak X828, Pretoria, 0001 (vir die aandag van die Driekleur: Medisyne Administrasie).

**BYLAE**

**1. WOORDOMSKRYWINGS**

In hierdie regulasies beteken "die Wet" die Wet op Voedingsmiddels, Skoonheidsmiddels en Ontsmettingsmiddels, 1972 (Wet No. 54 van 1972), en het 'n uitdrukking waaraan 'n betekenis in die Wet toegeken is, daardie betekenis en, tensy uit die samehang anders blyk, beteken—

**"Aanhangsel"** 'n aanhangsel van hierdie regulasies;

**"aanspraak"**, met betrekking tot 'n skoonheidsmiddel, enige skriftelike, geïllustreerde, visuele of ander beskrywende stof of mondelinge verklaring, mededeling, voorstelling of verwysing wat op enige wyse, insluitende in 'n handelsnaam of firmanaam, onder die aandag van die publiek gebring word en wat betrekking het op die kenmerke van 'n produk, in die besonder of die aard, identiteit, eienskappe, samestelling, gehalte, houbaarheid, oorsprong of metode van vervaardiging of produksie daarvan;

**"adres"** 'n adres in die Republiek van Suid-Afrika en die straat- of wegnummer (indien 'n nommer toegeken is), die naam van die straat of weg en die naam van die stad, dorp of voorstad en, in die geval van 'n plaas, die naam van die plaas en van die landdrostdistrik waarin dit geleë is en, in die geval van ingevoerde skoonheidsmiddels, beteken "adres" die adres van die invoerder of verspreider in die Republiek;

**"bestanddeel"** enige stof, insluitende enige skoonheidsadditief en enige komponent van 'n saamgestelde bestanddeel, wat by die vervaardiging of bereiding van 'n skoonheidsmiddel gebruik word en in die eindprodukt behoue bly;

**"buitenste houer"** die houer wat nie in direkte aanraking met die skoonheidsmiddel is nie;

**"drukhouer"** 'n houer van metaal, glas of plastiek of 'n samestelling van hierdie materiale wat vloeistowwe, poeiers of semi-vastestowwe bevat en 'n dryfmiddel en wat die inhoud daarvan onder druk deur 'n klepstelsel uitstoot;

**"grootmaathouer"** 'n houer wat meer as een eenheid van spesifieke skoonheidsmiddel bevat;

**"hoofpaneel"** die deel van die etiket waarop die handelsnaam of firmanaam van die skoonheidsmiddel die opvallendste vertoon word of enige ander deel van die etiket waarop die handelsnaam of firmanaam ewe opvallend vertoon word;

**"kleurstof"** enige stof soos bedoel in Aanhangsel III;

**"leesbaar"** die etikettering moet groot genoeg wees sodat 'n persoon met normale gesigvermoë of met normale korrektiewe lense dit vanaf 'n afstand van ongeveer 30 cm kan lees sonder om van hulpmiddels soos vergroting gebruik te maak;

**"letter"**, ook 'n syfer;

**"naam van die produk"**, met betrekking tot 'n skoonheidsmiddel, 'n woord of woorde wat 'n ware beskrywing van die skoonheidsmiddel gee en wat sodanige skoonheidsmiddel kan onderskei van produkte waarmee dit verwarr sou kon word;

**"onmiddellike houer"** die houer wat in direkte aanraking met die skoonheidsmiddel is;

**"preserveermiddel"** 'n middel om 'n kosmetiese produk teen bederf te bewaar;

**"onuitwisbaar"** die inligting op die etiket moet gedurende die hele gebruikslewe van die produk leesbaar wees;

**"sigbaar"** die inligting op die etiket moet nie verborge wees nie en moet raakgesien kan word sonder om enige deel van die verpakking oop te breek.

## 2. ALGEMEEN

Vir doeleindes van artikel 2 (1) (a) (i), (ii) en (iii) van die Wet mag niemand 'n skoonheidsmiddel verkoop of vir verkoop vervaardig of invoer nie—

- (1) wat 'n stof gelys in Aanhangsel I as bestanddeel het, tensy die aanwesigheid daarvan ooreenkomsdig goeie vervaardigingspraktyk tegnies onvermydelik is en nie skadelik of nadelig vir menslike gesondheid is nie;
- (2) wat 'n stof gelys in kolom 2 van Aanhangsel II—Deel 1, Deel 2 en Deel 3—bevat, tensy voldoen word aan die ooreenstemmende beperkings, gebruikvoorwaardes en waarskuwings wat op die etiket gedruk moet word soos gespesifiseer in kolomme 3, 4, 5 en 6 van genoemde Aanhangsel;
- (3) wat 'n kleurstof bedoel in kolom 2 van Aanhangsel III—Deel 1 en Deel 2—bevat, tensy sodanige skoonheidsmiddel vir aanwending in ooreenstemming met die aanwendingsterrein in kolomme 3, 4, 5 en 6 van genoemde Aanhangsel bedoel is en behoudens enige beperkings en vereistes bedoel in kolom 7 van genoemde Aanhangsel:
- (4)
  - (a) wat 'n preserveermiddel bevat wat nie in Aanhangsel V gelys is nie;
  - (b) wat 'n preserveermiddel bevat wat in kolom 2 van Aanhangsel V—Deel 1 en Deel 2—gelys is, tensy die ooreenstemmende maksimum toegelate konsentrasie, beperkings, vereistes, gebruikvoorwaardes en waarskuwings wat op die etiket gedruk moet word soos gespesifiseer in kolomme 4, 5 en 6 van genoemde Aanhangsel met betrekking tot sodanige preserveermiddel nagekom word;
  - (c) wat 'n ultravioletfilter bevat wat nie in Aanhangsel VI gelys is nie;
  - (d) wat 'n ultravioletfilter bevat wat in kolom 2 van Aanhangsel VI—Deel 1 en Deel 2—gelys is, tensy die ooreenstemmende maksimum toegelate konsentrasie, beperkings, vereistes, gebruikvoorwaardes en waarskuwings wat op die etiket gedruk moet word soos gespesifiseer in kolomme 4, 5 en 6 van genoemde Aanhangsel met betrekking tot sodanige ultravioletfilter nagekom word.

## 3. IDENTIFIKASIE

Geen persoon mag 'n skoonheidsmiddel verkoop of vir verkoop vervaardig of invoer sonder dat die skoonheidsmiddel of die verpakking daarvan, of die grootmaathouer waaruit dit geneem is, geëtiketteer is met die volgende inligting:

- (1) Die onmiddellike houer van 'n skoonheidsmiddel moet die volgende inligting dra:
  - (a) Die naam van die produk;
  - (b) die naam van die vervaardiger, verpakker, invoerder of verkoper of persoon namens wie die skoonheidsmiddel verpak word;
  - (c) die besigheidsadres van die vervaardiger, verpakker, invoerder of verkoper of persoon namens wie die skoonheidsmiddel verpak word: Met dien verstande dat waar dit nie fisies moontlik is om die inligting op die onmiddellike houer te voorsien nie, daardie inligting weggelaat mag word;
  - (d) waarskuwings waar van toepassing.
- (2) Die buitenste houer van 'n skoonheidsmiddel moet die volgende inligting dra:
  - (a) Die naam van die produk;
  - (b) die naam en die besigheidsadres van die vervaardiger, verpakker, invoerder of verkoper of persoon namens wie die skoonheidsmiddel verpak word;
  - (c) waarskuwings waar van toepassing;

- (d) lys van bestanddele soos voorgeskryf in Aanhangsels II tot VI in dalende volgorde van konsentrasie;
  - (e) besonderhede van voorsorgmaatreëls, insluitend daardie voorsorgmaatreëls wat in Aanhangsel II tot VI gelys word.
- (3) In die geval waar 'n skoonheidsmiddel ongeëtiketteerd verkoop word vanuit 'n grootmaathouer, moet sodanige grootmaathouer geëtiketteer word volgens die voorskrifte van subregulasie 3 (2) van hierdie regulasies en moet spesiale bergingsvoorwaardes, waar van toepassing, op die etiket aangedui word.

#### **4. TAAL**

Tensy uitdruklik anders bepaal in regulasies kragtens die Wet afgekondig, moet die inligting wat op 'n etiket vereis word in ten minste een van die amptelike tale van die Republiek van Suid-Afrika gegee word.

#### **5. VOORSTELLING**

Inligting wat ingevolge die Wet op 'n etiket vereis word, moet sigbaar, leesbaar en onuitwisbaar wees en die leesbaarheid daarvan mag nie deur illustrasie of enige ander manier, gedruk of anders belemmer word nie.

#### **6. LETTERGROOTTE**

Behoudens hierdie regulasies moet die inligting wat ingevolge die Wet op 'n etiket vereis word, in letters wees wat onuitwisbaar, leesbaar en sigbaar is.

#### **7. WAARSKUWINGS**

##### **Reukwerende of sweetwerende middels**

- (1) Die etiket van 'n reukwerende of sweetwerende middel wat bestanddele bevat wat in Aanhangsel II gelys word, moet die volgende waarskuwing bevat:  
"VERSIGTIG—moenie aan seer of beskadigde vel aanwend nie. Staak gebruik indien uitslag ontstaan.".

##### **Skoonheidsmiddels in houers wat onder druk is**

- (2) Die etiket van 'n skoonheidsmiddel wat in 'n drukhouer verpak is, moet die volgende verklarings bevat:  
"WAARSKUWING—ONDER DRUK—Beskerm teen sonlig en blootstelling aan temperature bo 50 °C. Moenie prik of verbrand nie, selfs na gebruik.".

#### **8. ADVERTERING**

Niemand mag 'n skoonheidsmiddel adverteer in 'n advertensie wat enige inligting, aanspraak, verwysing of verklaring bevat wat nie kragtens hierdie regulasies op die etiket van 'n skoonheidsmiddel veroorloof word nie.

#### **9. VERBODE VERKLARINGS**

- (1) Niemand mag 'n skoonheidsmiddel etiketteer met 'n etiket waarop daar van die Wet, die Departement van Gesondheid, of 'n beampete van genoemde Departement melding gemaak word nie.
- (2) Niemand mag 'n skoonheidsmiddel etiketteer met 'n etiket wat die woorde "deur 'n geneesheer aanbeveel" of 'n ander woord of woorde of prenteverstelling wat te kenne gee dat mediese praktisyne die gebruik daarvan aanbeveel, bevat nie.
- (3) Geen aanspraak mag gemaak word dat 'n skoonheidsmiddel vry van 'n bepaalde stof is as alle ander skoonheidsmiddels in dieselfde kategorie vry van daardie stof is nie.

#### **10. SPESIALE BEPALINGS**

##### **Name van bestanddele**

- (1) Die name wat vir bestanddele op 'n etiket gebruik word, moet ooreenstem met dié wat in die Aanhangsels of in die *International Cosmetics Ingredients Dictionary* (ICID) gebruik word. Indien 'n bestanddeel nie in bogenoemde publikasie beskryf word nie, moet die beskrywing in die *Verenigde State Farmakopee* (USP), die *Britse Farmakopee* (BP) of die *Europese Farmakopee* (EP) gebruik word.

**Volgorde van bestanddele**

- (2) Die bestanddele van 'n skoonheidsmiddel moet in dalende volgorde van konsentrasie op die etiket gelys word.

**12. HERROEPING**

Goewermentskennisgewing No. R. 908 van 27 Mei 1977, soos gewysig by Goewerments-kennisgewings Nos. R. 1389 van 22 Julie 1977, R. 1843 van 28 Augustus 1981, R. 2298 van 26 Oktober 1984, R. 2567 van 15 November 1985, en Goewermentskennisgewings Nos. R. 1783 van 2 September 1988 en R. 1861 van 10 Augustus 1990, word hierby herroep in soverre dit op skoonheidsmiddels betrekking het.

**AANHANGSEL I****LYS VAN STOWWE WAT NIE DEEL VAN DIE SAMESTELLING VAN SKOON-  
HEIDSMIDDELS MAG WEES NIE**

1. N-5-chloorbensoksasol-2-ielasetamied.
2. 2-asetoksiëtieltrimetielammoniumhidroksied (asetielcholien en die soute daarvan)
3. Deanolaseglumaat\*
4. Spironolaktoon\*
5. [4-(4-hidroksi-3-jodiumfenoksi)-3,5-dijodiumfeniel] asynsuur en die soute daarvan
6. Metotreksaat\*
7. Aminokaproësuur\* en die soute daarvan
8. Sinkofeen\* en die soute en derivate daarvan en die soute van daardie derivate
9. Tiropropiensuur en die soute daarvan
10. Trichloorasynsuur
11. Aconitum napellus L. (blare, wortels en galeniese preparate)
12. Akonitien (hoofalkaloïed van Aconitum napellus L.) en die soute daarvan
13. Adonis vernalis L. en die preparate daarvan
14. Epinefrien\*
15. Rauwolfia serpentien-alkaloïede en die soute daarvan
16. Alkynalkohole en die esters, eters en soute daarvan
17. Isoprenalien\*
18. Allielisotiosianaat
19. Alloklamied\* en die soute daarvan
20. Nalorfien\* en die soute en eters daarvan
21. Simpatikomimetiese amiene wat op die sentrale senustelsel inwerk: Enige stof vervat in die eerste lys medikamente wat aan mediese voorskrif onderworpe is en vermeld in Resolusie AP (69) 2 van die Raad van Europa
22. Anilien en die soute en gehalogeneerde en gesulfoneerde derivate daarvan
23. Betoksikaïen\* en die soute daarvan
24. Soksasolamien\*
25. Prokaïenamied\* en die soute en derivate daarvan
26. Bensidien
27. Tuaminoheptaan\* en die isomere en soute daarvan
28. Oktodrien\* en die soute daarvan
29. 2-amino-1,2-bis(4-metoksifeniel)-etanol en die soute daarvan
30. 1,3-dimetielpentielamien en die soute daarvan

31. 4-aminosalisielsuur en die soute daarvan
32. Toluïdiene en die isomere, soute en gehalogeneerde en gesulfoneerde derivate daarvan
33. Xilidiene en die isomere, soute en gehalogeneerde en gesulfoneerde derivate daarvan
34. Imperatorien [9-(3-metielbut-2-enieloksi) furo-(3,2-g) chromen-7-oon]
35. Ammimajus en die galeniese preparate daarvan
36. 2,3-dichloor-2-metielbutaan
37. Stowwe met 'n androgeniese uitwerking
38. Antraseenolie
39. Antibiotika
40. Antimoon en die verbindings daarvan
41. Apocynum cannabinum L. en die preparate daarvan
42. Apomorfien [R5, R6, R6a, R7-tetrahidro-6-metiel-4H-dibenzo-(de,g)-kinolien- 10, 11-diol] en die soute daarvan
43. Arseen en die verbindings daarvan
44. Atropa belladonna L. en die preparate daarvan
45. Atropien en die soute en derivate daarvan
46. Bariumsoute, uitgesonderd bariumsultaat en bariumsulfied, volgens die voorwaardes uiteengesit in Aanhangsel III, Deel 1, en lakkleurstowwe, soute en pigmente berei van die kleurstowwe volgens die lys met verwysing (3) in Aanhangsel IV, Deel I, en Aanhangsel IV, Deel 2
47. Benseen
48. Bensimidasol-2(3H)-oon
49. Bensasepiene en bensodiasepiene
50. 1-dimetielaminometiel-1-metielpropielbensoaat (amilokaïen) en die soute daarvan
51. 2,2,6-trimetiel-4-piperidielbensoaat (bensamine) en die soute daarvan
52. Isokarboksasied\*
53. Bendroflumetasied\* en die derivate daarvan
54. Berillium en die verbindings daarvan
55. Broom, elementaal
56. Bretiliumtosilaat\*
57. Karbromal\*
58. Broomisoval\*
59. Broomfeniramien\* en die soute daarvan
60. Bensiloniumbromied\*
61. Tetrielammoniumbromied\*
62. Brusien

63. Tetrakaïen\* en die soute daarvan
64. Mofebutasoon\*
65. Tolbutamied\*
66. Karbutamied\*
67. Fenielbutasoon\*
68. Kadmium en die verbindings daarvan
69. Kantariede, *Cantharis vesicatoria*
70. (IR,2S)-heksahidro- 1,2-dimetiel-3,6-epoksiftaanahidried (kantaridien)
71. Fenprobamaat\*
72. Nitroderivate van karbasool
73. Koolstofdisulfied
74. Katalase
75. Sefelien en die soute daarvan
76. *Chenopodium ambrosioides* (essensiële olie)
77. 2,2,2-trichlooretaan-1,1-diol
78. Chloor
79. Chloorpropamied\*
80. Difenoksilaathidrochloried\*
81. 4-fenielasofenileen-1,3-diamiensitraathidrochloried (chrisoïdiensitraathidro = chloried)
82. Chloorschokasoon\*
83. 2-chloor-6-metielpirimidin-4-iieldimetielamien (krimidien-ISO)
84. Chloorprotikseen\* en die soute daarvan
85. Klofenamied\*
86. N,N-bis(2-chlooretiel)metielamien-N-oksied en die soute daarvan
87. Chloormetien\* en die soute daarvan
88. Siklofosfamied\* en die soute daarvan
89. Mannomustien\* en die soute daarvan
90. Butanilikaien\* en die soute daarvan
91. Chloormesanoon\*
92. Triparanol\*
93. 2-[2-(4-chloorfeniel)-2-fenielasetiel] indaan-1,3-dioon (chloorfasinooon-ISO)
94. Chloorfenosksamien\*
95. Fenaglikodol\*
96. Chlooretaan
97. Chroom en chroomsuur en die soute van die suur
98. *Claviceps purpurea* Tul. en die alkaloïede en galeniese preparate daarvan
99. *Conium maculatum* L. (vrugte, poeier en die galeniese preparate daarvan)
100. Glisiklamied\*

101. Kobaltbenseensulfonaat
102. Kolgisien en die soute en derivate daarvan
103. Kolgikosied en die derivate daarvan
104. Colchicum autumnale L. en die galeniese preparate daarvan
105. Konvallatoksien
106. Anamirta coccus L (vrugte)
107. Croton tiglium (olie)
108. 1-butiel-3-(N-krotonoëlsulfaniliel) ureum
109. Kurare en kurarien
110. Sintetiese kurarisante
111. Waterstofsianied en die soute daarvan
112. 2-alfa-sikloheksiebensi (N,N,N',N'-tetraetiel) trimetileendiamien (fenetamien)
113. Siklomenol\* en die soute daarvan
114. Natriumheksasiklonaat\*
115. Heksapropimaat\*
116. Dekstroppropoksifeen\*
117. 0,0'-diasetiel-N-alliel-N-normorfien
118. Pipasetaat\* en die soute daarvan
119. 5-(alfa-B-dibroomfenetiel)-5-metielhidantoïen
120. N,N'-pentametileenbis (trimetielammonium)—soute, bv. pentametonium=bromied\*
121. N,N' -[(Metielimino) (diëtileen) bis (etieldimetielammonium)]-soute, bv. asametoniumbromied\*
122. Siklarbamaat\*
123. Chlofenotaan\*; DDT (ISO)
124. N,N'-heksametileenbis (trimetielammonium) soute, bv. heksametonium=bromied\*
125. Dichlooretane (etileenchloriede)
126. Dichlooretilene (asetileenchloriede)
127. Lisergied\* en die soute daarvan
128. 2-diëtielaminoëtiel-3-hidroksi-4-feniëlbensoaat en die soute daarvan
129. Sinkokaïen\* en die soute daarvan
130. 3-diëtielaminopropielsinnamaat
131. 0,0'-diëtiel-0,4-nitrofenielfosfortioaat (paration-ISO)
132. [Oksalielbis (iminoëtielen) bis (o-chloorbensiel) diëtielammonium]-soute, bv. ambenoniumchloried\*
133. Metipriloon\* en die soute daarvan
134. Digitalien en alle heterosiede van Digitalis purpurea L.

135. 7-[2-hidroksi-3-(2-hikdroksiëtiel-N-metielamino) propiel] teofillien (xantinol)
136. Dioksetedrien\* en die soute daarvan
137. Piprokurarium\*
138. Propifenasoon\*
139. Tetrabenasiën\* en die soute daarvan
140. Kaptodiaam\*
141. Mefechloorasien\* en die soute daarvan
142. Dimetielamien
143. 1,1-bis (dimetielaminometiel) propielbensoaat (amidrikaïen, alipien) en die soute daarvan
144. Metapirileen\* en die soute daarvan
145. Metamfepramoon\* en die soute daarvan
146. Amitriptilien\* en die soute daarvan
147. Metformien\* en die soute daarvan
148. Isosorbieddinitraat\*
149. Malononitriel
150. Suksinonitriel
151. Dinitrofenolisomere
152. Inprokwoon\*
153. Dimevamied\* en die soute daarvan
154. Difenelpiralien\* en die soute daarvan
155. Sulfinpirasoon\*
156. N-(3-karbamoïel-3,3-difenielpropiel)-N,N-diisopropielmetielammoniumsoute,  
bv. isopropamiedjodied\*
157. Benaktisiën\*
158. Bensatropien\* en die soute daarvan
159. Siklisien\* en die soute daarvan
160. 5,5-difeniel-4-imidasolidoон
161. Probenesied\*
162. Disulfiram\*; tiram (ISO)
163. Emetien en die soute en derivate daarvan
164. Efedrien en die soute daarvan
165. Oksanamied\* en die derivate daarvan
166. Eserien of fisostigmien en die soute daarvan
167. Esters van 4-aminobensoësuur, met die vry aminogroep, uitgesonderd dié gelys in Aanhangsel VII, Deel 2
168. Choliensoute en die esters daarvan, bv. cholienschloried
169. Karamifen\* en die soute daarvan
170. Diëtiel 4-nitrofenielfosfaat

171. Metetoheptasien\* en die soute daarvan
172. Oksfeneridien\* en die soute daarvan
173. Etoheptasien\* en die soute daarvan
174. Methoheptasien\* en die soute daarvan
175. Metielfenidaat\* en die soute daarvan
176. Doksielamien\* en die soute daarvan
177. Tolboksaan\*
178. 4-bensieloksifenol, 4-metoksifenol en 4-etoksifenol
179. Paretoksikaïen en die soute daarvan
180. Fenesoloon\*
181. Glutetimied\* en die soute daarvan
182. Etilleenoksied
183. Bemegried\* en die soute daarvan
184. Valnoktamied
185. Haloperidol\*
186. Parametasoon\*
187. Fluanisoon\*
188. Trifluperidol\*
189. Fluoresoon\*
190. Fluoorurasiel\*
191. Hidrofluoroorsuur en die normale soute, komplekse en hidrofluoriede daarvan, uitgesonderd dié gelys in Aanhangsel III, Deel 1
192. Furfurieltrimetielammoniumsoute, bv. furtretoniumjodied\*
193. Galantamien\*
194. Progestogene
195. 1,2,3,4,5,6-heksachloorsikloheksaan (BHC-ISO) (lindaan)
196. (1R,4S,5R,8S)-1,2,3,4,10,10-heksachloor-6,7-epoksi-1,4,4a,5,6,7,8,8a-oktahidro-1,4: 5,8-dimetanonaftaleen (endrien-ISO)
197. Heksachlooretaan
198. (IR,4S,5R,8S)-1,2,3,4,10,10-heksachloor-1,4,4a,5,8,8a-heksahidro-1,4:5,8-dimetanonaftaleen (isodrien-ISO)
199. Hidrastien en hidrastinien en die soute van albei
200. Hidrasiede en die soute daarvan
201. Hidrasien en die derivate daarvan en die soute van die derivate
202. Oktamoksien\* en die soute daarvan
203. Warfarien\* en die soute daarvan
204. Etielbis (4-hidroksi-2-okso-1-bensopiraan-3-iel) asetaat en die soute van die suur.
205. Metokarbamol\*

- 206. Propatielnitraat\*
- 207. 4,4'-dihidroksi-3,3'-(3-metieltiopropilidien) dikumarien
- 208. Fenadiasool\*
- 209. Nitroksolien en die soute daarvan
- 210. Hiossiamien en die soute en derivate daarvan
- 211. *Hyoscyamus niger* L. (blare, sade, poeier en galeniese preparate)
- 212. Pemolien\* en die soute daarvan
- 213. Jodium
- 214. Dekametileenbis (trimetielammonium) soute, bv. dekametoniumbromied
- 215. Ipekakuana (*Cephaelis ipecacuanha* Brot. en verwante soorte) (wortels, poeier en galeniese preparate)
- 216. (2-isopropielpent-4-enoïel) ureum (apronalied)
- 217. Alfa-santonien  
[(3S,5aR,9bS)-3,3a,4,5,5a,9b-heksahidro-3,5a,9-trimetielnafto-(1,2-b)-furaan-2,8-dioon]
- 218. *Lobelia inflata* L. en die galeniese preparate daarvan
- 219. Lobelien\* en die soute daarvan
- 220. Barbiturate
- 221. Kwik en die verbindings daarvan, uitgesonderd die spesiale gevalle soos genoem in Aanhangsel VI Deel 1
- 222. 3,4,5-trimetoksifenetielamien en die soute daarvan
- 223. Metaldehied
- 224. 2-(4-alliel-2-metoksifenoksi)-N,N-diëtial-asetamied en die soute daarvan
- 225. Kumetarol\*
- 226. Dekstrometorfaan\* en die soute daarvan
- 227. 2-metielheptielamien en die soute daarvan
- 228. Isomethepteen\* en die soute daarvan
- 229. Mekamielamien\*
- 230. Guaifenesien\*
- 231. Dikumarol\*
- 232. Fenmetrasien\* en die derivate en soute daarvan
- 233. Tiamasool\*
- 234. 3,4-dihidro-2-metoksi-2-metiel-4-feniel-2H, 5H, pirano (3,2-c)-(1) bensopiraan-5-oon (siklokumarol)
- 235. Karisoprodol\*
- 236. Meprobamaat\*
- 237. Tefasolien\* en die soute daarvan
- 238. Arekolien
- 239. Poldienmetilsulfaat\*

240. Hidroksisien\*
241. 2-naftol
242. 1-en-2-naftielamiene en die soute daarvan
243. 3-(1-naftiel)-4-hidroksikumarien
244. Nafasolien\* en die soute daarvan
245. Neostigmien en die soute daarvan (bv. neostigmienbromied\*)
246. Nikotien en die soute daarvan
247. Amielnitriete
248. Anorganiese nitriete, uitgesonderd natriumnitriet
249. Nitrobenseen
250. Nitrokresole en die alkalimetaalsoute daarvan
251. Nitrofurantoïen\*
252. Furasolidoon\*
253. Propaan-1,2,3,-triëltrinitraat
254. Asenokumarol\*
255. Alkalipentasianonitrosielferraat (2-)
256. Nitrostilbene en die homoloë en derivate daarvan
257. Noradrenalien en die soute daarvan
258. Noskapien\* en die soute daarvan
259. Guanetidien\* en die soute daarvan
260. Estrogene, uitgesonderd dié gelys in Aanhengsel V
261. Oleandrien
262. Chloortalidoon\*
263. Pelletierien en die soute daarvan
264. Pentachlooretaan
265. Pentaeritriteltetranitraat\*
266. Petrichloraal\*
267. Oktamielamien\* en die soute daarvan
268. Pikriensuur
269. Fenaselied\*
270. Difenkloksasien\*
271. 2-fenielindaan-1,3-dioon (fenindioon)
272. Etielfenaselied\*
273. Fenprokumoon
274. Feniramidol\*
275. Triamtereen\* en die soute daarvan
276. Tetraetielpirofosfaat; TEPP (ISO)
277. Tritolielfosfaat
278. Psilosibien\*

279. Fosfor en metaalfosfiede
280. Talidomied\* en die soute daarvan
281. Physostigma venenosum Balf.
282. Pikrotoksiën
283. Pilokarpien en die soute daarvan
284. Alfapiperidien-2-ielbensielasetaat levorotatoriese treo-vorm (Levofasetope = raan) en die soute daarvan
285. Pipradrol\* en die soute daarvan
286. Asasiklonol\* en die soute daarvan
287. Biëtamiverien\*
288. Butopiprien\* en die soute daarvan
289. Lood en die verbindings daarvan, uitgesonderd dié genoem in Aanhangsel III, No. 55 volgens die genoemde voorwaardes
290. Konïen
291. Prunus laurocerasus L. (kersielourierwater)
292. Metrapoon\*
293. Radioaktiewe stowwe. Die teenwoordigheid van natuurlike radioaktiewe stowwe en van radioaktiewe stowwe veroorsaak deur kunsmatige kontaminasie afkomstig van die omgewing word veroorloof met die voorbehoud dat die radioaktiewe stowwe nie verryk word vir die vervaardiging van kosmetiese produkte nie en dat die konsentrasie van die radioaktiewe stowwe binne die perke val wat gestel is in die regulasies wat die basiese standaarde bepaal vir die beskerming van die gesondheid van die werkers en die algemene publiek teen die gevare wat onstaan as gevolg van radiation (Goewermentskennisgewing No. R.2572 van 15 November 1985).
294. Juniperus sabina L. (blare, essensiële olie en galeniese preparate)
295. Hiossien en die soute en derivate daarvan
296. Goudsoute
297. Selenium en die verbindings daarvan uitgesonderd seleniumdisulfied volgens die voorwaardes in verwysing No 49 in Aanhangsel III, Deel 1
298. Solanum nigrum L. en die galeniese preparate daarvan
299. Sparteïen en die soute daarvan
300. Glukokortikoïede
301. Datura stramonium L. en die galensiese preparate daarvan
302. Strofantiene en die aglukone en hul onderskeie derivate
303. Strophantus-soorte en die galeniese preparate daarvan
304. Strignien en die soute daarvan
305. Strychnos-soorte en die galeniese preparate daarvan

306. Narkotika, natuurlike en sinteties: Alle stowwe gelys in Tabelle I en II van die enkele konvensie oor narkotiese middels geteken te New York op 30 Maart 1961
307. Sulfoonamied (sulfanielamied en die derivate daarvan verkry deur een of meer H-atome van die -NH<sub>2</sub>-groepe te vervang) en die soute daarvan
308. Sultiaam\*
309. Neodimium en die soute daarvan
310. Tiotepa\*
311. Pilocarpus jaborandi Holmes en die galeniese preparate daarvan
312. Tellurium en die verbindings daarvan
313. Xilometasolien\* en die soute daarvan
314. Tetrachlooretilleen
315. Koolstofftetrachloried
316. Heksaetiltetrafosfaat
317. Tallium en die verbindings daarvan
318. Thevetia nerifolia Juss. glikosiedekstrak
319. Etionamied\*
320. Fenotiasien\* en die verbindings daarvan
321. Tioüreum en die derivate daarvan, uitgesonnerd dié gelys in Aanhanga III, Deel 1
322. Mefenesien\* en die esters daarvan
323. Entstowwe, toksiene of serums gelys in die Bylae van die tweede Council Directive van 20 Mei 1975 by benadering ooreenkomsdig die bepalings voorgeskryf by wet, regulasie of administratiewe handeling met betrekking tot patente medisinale produkte (OJ No. L147, 9 Junie 1975, p.13)
324. Tranielsipromien en die soute daarvan
325. Trichloornitrometaan (chloorpikrien)
326. 2,2,2-tribroometanol (tribroometielalkohol)
327. Trichloormetien\* en die soute daarvan
328. Tretamien\*
329. Gallamientriëtiiodied\*
330. Urginea scilla Stern. en die galeniese preparate daarvan
331. Veratrien en die soute en die galeniese preparate daarvan
332. Schoenocaulon officinale Lind. (sade en galeniese preparate)
333. Veratrum spesies en die preparate daarvan
334. Vinielchloriedmonomeer
335. Ergokalsiferol\* en cholekalsiferol (vitamiene D2 en D3)
336. Soute van O-alkielditiokoolsure
337. Johimbien en die soute daarvan

338. Dimetielulfoksied\*
339. Difenhidramien\* en die soute daarvan
340. 4-tertbutielfenol
341. 4-tertbutielpirokatesjol
342. Dihidrotagisterol\*
343. Dioksaan
344. Morfolien en die soute daarvan
345. Pyrethrum album L. en die galeniese preparate daarvan
346. 2-[4-metoksibensiel-N-(2-piridiel) amino] etieldimetielamienmaleaat
347. Tripelennamien\*
348. Tetrachloorsalisielaniliede
349. Dichloorsalisielaniliede
350. Tetrabroomsalisielaniliede
351. Dibroomsalisielaniliede
352. Bitionol\*
353. Tiuraammonosulfiede
354. Tiuraamdisulfiede
355. Dimetielformamied
356. 4-fenielbut-3-en-2-oon
357. Bensoate van 4-hidroksi-3-metoksisinnamielalkohol, uitgesonderd die normale hoeveelheid in natuurlike essense wat gebruik word
358. Furo (3,2-g) chromen-7-oon en die alkielvervangde derivate daarvan (bv. trioksisalaan\* en 8-metok-sipsoralen), uitgesonderd die normale hoeveelheid in natuurlike essense wat gebruik word.
359. Olie van die sade van *Laurus nobilis* L.
360. Safrool, uitgesonderd die normale inhoud in die natuurlike aftreksel wat gebruik word en op voorwaarde dat die konsentrasie nie die volgende oorskry nie:
  - 100 dpm in die eindproduk
  - 50 dpm in produkte vir tand- en mondhygiëne en op voorwaarde dat Safrool nie in tandepasta, spesifiek vir kinders bedoel, teenwoordig is nie
361. 5,5'-diisopropiel-2,2'-dimetielbifeniel-4,4'-diieldihipojodiet
362. 3'-etiel -5',6',7,8'-tetrahidro - 5',6',8',8'-tetrametiel-2'-asetonaftaleen (asetieletiel-tetrameteltetralien, AETT)
363. O-fenileendiamien en die soute daarvan
364. 4-metiel-m-fenileendiamien en die soute daarvan
365. Aristologiensuur en die soute daarvan
366. Chloroform
367. 2,3,7,8,-tetrachloordibenzo-p-dioksién

368. 2,6-dimetiel-1,3-dioksaan-4-ielasetaat (dimetoksaan)
369. Piritioonnatrium (INNM)
370. N-(trichloormetielto)-4-siklohekseen-1,2-dikarboksimeid (Kaptaan)
371. 2,2'-dihidroksie-3,3',5,5',6,6'-heksachloor-difenielmetaan  
(Heksachlorofeen)
372. 6-(piperidinel)-2,4- pirimidiendiamien-3-oksied (Minoksidiel) en die soute en die derivate daarvan
373. 3,4',5-tribroomsalisielanilied (Tribroomsalaan)
374. Fitolakkaspesies en preparate daarvan
375. Tretinoïen\* (retinoësuur en die soute daarvan)
376. 1-metoksi-2,4-diaminobenseen (2,4-diaminoanisool-K1 76050) en die soute daarvan
377. 1-metoksie-2,5-diaminobenseen (2,5 diaminoanisool) en die soute daarvan
378. Kleurstof K1 12140
379. Kleurstof K1 26105
380. Kleurstof K1 42555  
Kleurstof K1 42555-1  
Kleurstof K1 42555-2
381. Amiel 4-dimetielaminobensoaat, gemengde isomere (Padimaat A (INN))
382. Bensoïelperoksied
383. 2-amino-4-nitrofenol
384. 2-amino-5-nitrofenol
385. 11-alfahidroksipreg-4-neen-3,20-dioon en die esters daarvan
386. Kleurstof K1 42640
387. Kleurstof K1 13065
388. Kleurstof K1 42535
389. Kleurstof K1 61554
390. Anti-androgene met 'n steroïedstrukstuur
391. Sirkonium en die verbindings daarvan, uitgesonderd die kompleksverbindings genoem in verwysing nr. 50 in Aanhangsel III, Deel 1 en van sirkoniumlakkleurstowwe, -soute en -pigmente van kleurstowwe soos gelys met verwysing na nr. 3 in Aanhangsel IV, Deel 1
392. Tirotrisien
393. Asetonitriel
394. Tetrahidrosolien en die soute daarvan
395. Hidroksi-8-kinolien en die sulfaat daarvan, uitgesonderd die gebruik voorgeskryf in nr. 51 van Aanhangsel III, Deel 1
396. Ditio-2,-2'-bispiridiendioksied 1,1' (additief met getrihidreerde magnesium=sulfaat)-(piritioondisulfied + magnesiumsulfaat)

**AANHANGSEL IV****LYS VAN STOWWE WAT VAN DIE BESTEK VAN HIERDIE  
REGULASIES UITGESLUIT WORD**

Stronium en die verbindings daarvan, met die uitsondering van stroniumlaktaat, stroniumnitraat en stroniumpolikarboksilaat gelys in Aanhangsel II, van stroniumpulfied, stroniumpchloried, stroniumasetaat, stroniumpidroksied, stroniumperoksied onder die voorwaardes wat neergelê is in Aanhangsel III, Deel 1, en van stroniumlakke, -pigmente en -soute van die kleurstowwe wat met die verwysing (2) in Aanhangsel IV, Deel 1, gelys is.

**AANHANGSEL V****LYS VAN VEROORLOOFDE PRESERVEERMIDDELS**

1. Preserveermiddels is stowwe wat by skoonheidsmiddels gevoeg mag word met die primêre doel om die ontwikkeling van mikro-organismes in sodanige produkte te inhibeer.
2. Die stowwe wat met 'n (+)-simbool gemerk is, mag ook by skoonheidsmiddels gevoeg word in ander konsentrasies as dié neergelê in hierdie Aanhangsel, om ander spesifieke redes wat blyk uit die aanbieding van die produkte, byvoorbeeld as reukweermiddel in sepe of as skilferwerende middel in sjampoës.
3. Ander stowwe wat in die formulerings van skoonheidsmiddels gebruik word, kan ook anti-mikrobiiese eienskappe besit en dus bydra tot die preservering van die produkte, byvoorbeeld verskeie essensiële olies en sommige alkohole. Hierdie stowwe is nie by hierdie Aanhangsel ingesluit nie.
4. Vir die doeleindes van hierdie lys beteken -  
  
'soute', soute van die natrium-, kalium-, kalsium-, magnesium-, ammonium- en etanolamienkatione; soute van die chloried-, bromied-, sulfaat- en asetaatanione; en  
  
'esters', esters van metiel, etiel, propiel, isopropiel, butiel, isobutiel en feniel.
5. Alle eindprodukte wat formaldehied of stowwe in hierdie Aanhangsel bevat en wat formaldehied vrystel, moet geëtiketteer word met die waarskuwing "bevat formaldehied" indien die konsentrasie van formaldehied in die eindproduk 0,05% oorskry.

**AANHANGSEL V - DEEL 1**  
**LYS VAN VEROORLOOFDE PRESERVEERMIDDELS**

| Colipa-nommer | Verwysings-nommer | Stof  | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes               | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|---|---|---|--|
| Kolom 1       | Kolom 2           | Kolom 3   | Kolom 4   | Kolom 5                                     | Kolom 6  |
| P 51          | 9                 | Anorganiese sulfiete en waterstofsulfiete (+)   | 0,2% uitgedruk as vry SO <sub>2</sub>             |   |  |
| P 72          | 44                | Alkiel (C12-C22) trimetielammonium, -bromied en -chloried (+)   | 0,1%  |   |  |
| P 5           | 13                | 3-asetiel-6-metielpiraan-2,4 (3H) -dioon (dehidroasynsuur) en die soute daarvan                             | 0,6% (suur)                                       | Verbode in aërosol-dispenseerders (sproeie) |  |
| P 67          | 34                | Bensielalkohol (+)  | 1%  |   |  |
| P 22          | 40                | 2-bensiel-4-chlorofenol (Chlorofeen)  | 0,2%  |   |  |
| P 2           | 1                 | Bensoësuur, die soute en esters daarvan (+)<br>Verwys Aanhangsel VII  | 0,5% (suur)                                       |   |  |
| P 47          | 7                 | Bifeniel-2-ol (o-fenielfenol) en die soute daarvan (+)  | 0,2% uitgedruk as die fenol                       |   |  |
| P 65          | 33                | 1,3-bis (hidroksimetiel)-5, 5-dimetielimidolidien-2,4- dioon (+)  | 0,6%  |   |  |
| P 43          | 27                | 3,3'-bis (1-hidroksimetiel-2,5 diokso-imidolidien-4-iel)-1,1' metileen-diureum ("Imidasolidinielureum") (+) | 0,6%  |   |  |

| Colipa-nommer | Verwysings-nommer | Stof  | Maksimum toegelate konsentrasie in die eindproduk   | Ander beperkings en vereistes  | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|---|---|--|--|
| P 23          | 20                | 5-bromo-5-nitro-1,3 dioksaan  | 0,1%  | Slegs vir produkte wat na gebruik afgespoel word. Vermy vorming van nitrosamiene |  |
| P 24          | 21                | Bronopol (INN) (+)  | 0,1%  | Vermy die vorming van nitrosamiene   |  |
| P 27          | 41                | 2-chloorasetamied   | 0,3%  |  | Bevat chloorasetamied  |
| P 68          | 11                | Chloorbutanol (INN)   | 0,5%  | Verbode in aërosol-dispenseerders (sproeie)                                      | Bevat chloorbutanol  |
| P 64          | 32                | 1-(4-chloorfenoksi)-1-(imidasol-1-iel) 3,3-dimetiel-butan-2-on (+)  | 0,5%  |  |  |
| P 35          | 42                | Chloorheksidien (INN) en die diglukonaat, diasetaat en dihidrochloried daarvan (+)  | 0,3% uitgedruk as chloorheksidien   |  |  |
| P 56          | 39                | Mengsel van 5-chloor-2-metielisotiasol-3 (2H)-oon en 2-metielisotiasol-3 (2H)-oon met magnesiumchloried en magnesiumnitraat | 0,0015% (van mengsel in die verhouding 3:1 van 5-Chloor-2-metielisotiasol-3 (2H)-oon en 2-metielisotiasol-3 (2H)-oon) |  |  |
| P 30          | 24                | 4-chloor-m-kresol (+)   | 0,2%  | Verbode in produkte wat bedoel is om met die slymvliese in aanraking te kom      |  |
| P 37          | 26                | 4-chloor-3,5-xilenol (+)  | 0,5%  |  |  |

| Colipa-nommer | Verwysings-nommer | Stof  | Maksimum toegelate konsentrasie in die eindproduk                         | Ander beperkings en vereistes   | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|---|---|---|--|
| P 8           | 47                | 1,6-di (4-aminodinofenoksi)-n-heksaan (heksamidien) en die soute daarvan (insluitende isetionaat en p-hidroksibensoaat) (+) | 0,1%  |   |  |
| P 25          | 37                | 6,6-dibroom-4,4-dichloor-2,2'-metileen-difenol (Broomchlooreen) (+)   | 0,1%  |   |  |
| P 77          |                   | 1,2-dibroom-2,4-disianobutaan   | 0,1%  | Moenie in kosmetiese sonskermprodukte gebruik nie   |  |
| P 9           | 15                | 3,3'-dibroom-4,4'-heksametileen-dioksidibensamidien (Dibroomheksamidien) en die soute daarvan (insluitende isetionaat)      | 0,1%  |   |  |
| P 74          | 22                | 2,4-dichloorbensielalkohol (+)  | 0,15%   |   |  |
| P 75          | 45                | 4,4-dimetiel-1,3-oksasolideen   | 0,1%  | Die pH van die eindproduk mag nie laer as 6 wees nie  |  |
| P 90          | 49                | 5-etiel-3,7-dioksa-1-asablsiklo[3,3,0]oktaan  | 0,3%  | Verbode in produkte vir orale higiëne en in produkte wat bedoel is om met slymvliese in aanraking te kom. |  |
| P 48          | 17                | Fenielmerkurisoute (insluitende boraat)   | 0,007% (van Hg). Indien gemeng met ander kwikverbindings wat deur hierdie | Slegs vir ooggrimering en ooggrimering verwyderaar  | Bevat fenielmerkuriverbinding  |

| Colipa-nommer | Verwysings-nommer | Stof  | Maksimum toegelate konsentrasie in die eindproduk  | Ander beperkings en vereistes                    | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word                          |
|---------------|-------------------|---|--|--|---|
|               |                   |   | regulasies toegelaat word, bly die maksimum konsentrasie kwik 0,007%   |  |   |
| P 53          | 29                | 2-fenoksiëtanol (+)   | 1%   |  |   |
| P 54          | 43                | 1-fenoksipropan-2-ol  | 1,0%   | Slegs vir produkte wat na gebruik afgespoel word |   |
| P 39          | 5                 | Formaldehied en paraformaldehied (+)<br>(Verwys Aanhangsel VII) | 0,2% (behalwe vir produkte vir orale higiëne)<br>0,1% (produkte vir orale higiëne) uitgedruk as vry formaldeheid | Verbode in aërosoldispenseerders (sproeie)       |   |
| P 76          | 48                | Glutaaraldehied (pentaan-1,5-diaal)                             | 0,1%   | Verbode in aërosoldispenseerders (sproeie)       | Bevat glutaaraldehied (indien glutaaraldehiedkonsentrasie meer is as 0,05% in die voltooide produk) |
| P 55          | 30                | Heksametileentetramien (+)<br>(Meteenamien) (INN)               | 0,15%  |  |   |
| P 20          | 19                | Heksetidien (INN) (+)   | 0,1%   |  |   |
| P 82          | 12                | 4-hidroksibensoëuur en die soute en esters daarvan (+)          | 0,4% (suur) vir ester,<br>0,8% (suur) vir 'n mengsel van esters  |  |   |

| Colipa-nommer | Verwysings-nommer | Stof  | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes  | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|---|---|--|--|
| P 79          | 46                | N-(hidroksimetiel)-N-(dihidroksimetiel-1,3-diokso-2,5-imidasolidiniel-4)-N'-(hidroksimetiel)ureum | 0,5%  |  |  |
| P 59          | 35                | 1-hidroksi-4-metiel-6(2,4,4-trimetielpentiel)2-piridoon en die monoëtanolamiensout daarvan        | 1%<br>0,5%  | Vir produkte wat na gebruik afgespoel word<br>Vir ander produkte                             |  |
| P 44          | 38                | 4-isopropiel-m-kresol   | 0,1%  |  |  |
| P 63          | 31                | Meteenamien-3-chloorallielchloried (INNM)   | 0,2%  |  |  |
| P 6           | 14                | Mieresuur en die natriumsoute daarvan (+)   | 0,5% (uitgedruk as suur)                          |  |  |
| P 66          | 10                | Natriumjodaat   | 0,1%  | Slegs vir produkte wat na gebruik afgespoel word   |  |
| P 81          | 8                 | Piritioonsink (INN) (+)   | 0,5%  | Toegelaat in produkte wat na gebruik afgespoel word<br>Verbode in produkte vir orale higiëne |  |
| P 52          | 28                | Poli-1-heksametileenbiguaniedhidrochloried (+)  | 0,3%  |  |  |
| P 13          | 2                 | Propionsuur en die soute daarvan (+)  | 2% (suur)   |  |  |
| P 14          | 3                 | Salisielsuur en die soute daarvan (+)   | 0,5% (suur)                                       | Mag nie gebruik word in preparate vir kinders onder  | Moet nie gebruik word vir kinders onder die ouerdom                        |

| Colipanummer | Verwysingsnummer | Stof  | Maksimum toegelate konsentrasie in die eindproduk   | Ander beperkings en vereistes  | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|--------------|------------------|---|---|--|--|
|              |                  |   |   | die ouderdom van 3 jaar nie, behalwe vir sjampoës  | van 3 jaar nie (1)   |
| P 15         | 4                | Sorbiensuur (heksa-2,4-diеноësuur) en die soute daarvan (+) | 0,6%  |  |  |
| P 12         | 16               | Tiomersal (INN)   | 0,007% (van Hg). Indien gemeng word met ander kwikverbindings wat in hierdie Aanhangsel toegelaat word, bly die maksimum konsentrasie kwik 0,007% | Slegs vir ooggrimering en ooggrimeringverwyderaar  | Bevat tiomersal  |
| P 29         | 23               | Triklokarban (INN) (+)                                      | 0,2%  | Suiwerheidskriteria:<br>3,3',4,4'-tetrachloroasobenseen minder as 1 dpm<br>3,3',4,4'-tetrachloroasoksibenseen minder as 10 dpm |  |
| P 32         | 25               | Triklosaan (INN) (+) Verwys Aanhangsel VII                  | 0,3%  |  |  |
| P 16         | 18               | Undek-10-enoësuur en die soute daarvan (+)                  | 0,2% (suur)   |  |  |

(1) Slegs vir produkte wat vir kinders onder 3 jaar gebruik mag word en wat langdurig in aanraking met die vel is.

**AANHANGSEL V - DEEL 2**  
**VOORWAARDELIK VEROORLOOFDE PRESERVEERMIDDELS**

| Colipa-nommer | Verwysings-nommer | Stof   | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes  | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|--|---|--|--|
| Kolom 1       | Kolom 2           | Kolom 3  | Kolom 4   | Kolom 5  | Kolom 6  |
| P 71          | 16                | Alkiel (C8-C18) dimetielbensiel-ammoniumchloried, -bromied en -sakkarinaat (+)<br>(bensalkoniumchloried, -bromied en -sakkarinaat) | 0,1%  |  |  |
| P 21          | 21                | Bensielhemiformaal   | 0,03%   | Slegs vir produkte wat na gebruik afgespoel word   |  |
| P 4           | 2                 | Chloorfeneseen (INN)   | 0,3%  |  |  |
| P 70          | 15                | Disisobutielfenoksi-etoksiëltieldime=tielbensielammoniumchloried<br>(Bensetoniumchloried)  | 0,1%  | Slegs vir reukweermiddels, haarsorgprodukte en naskeermiddels.<br>Nie toegelaat in produkte wat bedoel is om met slymvlies in aanraking te kom nie |  |
| P 91          | 29                | 3-jodium-2-propenielbutiel-karbamaat   | 0,1%  |  |  |

| Colipa-nommer | Verwysings-nommer | Stof                              | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|-----------------------------------|---|-------------------------------|--|
| P 84          | 30                | Natriumhidroksimetielaminoasetaat | 0,1%  |                               |  |

**AANHANGSEL VI**  
**LYS VAN UV-FILTERS WAT IN SKOONHEIDSMIDDELS AANWESIG MAG WEES**

BSVir die doeleindes van hierdie regulasies is UV-filters stowwe wat vervat in kosmetiese sonskerm produkte, spesifiek bedoel is om sekere UV-strale te filtreer om sodoende die vel te beskerm teen sekere skadelike effekte van hierdie strale.

Hierdie UV-filters mag binne die perke en onder die voorwaardes neergelê in hierdie Aanhangsel by ander skoonheidsmiddels gevoeg word.

Ander UV-filters wat in skoonheidsmiddels gebruik word om slegs die produk teen UV-strale te beskerm, is nie in hierdie lys ingesluit nie.

**DEEL 1**

**Lys van veroorloofde UV-Filters wat in skoonheidsmiddels aanwesig mag wees**

| Colipa-nommer | Verwysings-nommer | Stof   | Beperkings                                    |                               | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|--|---|-------------------------------|--|
|               |                   |  | Maksimum toegelate konsentrasie in eindproduk | Ander beperkings en vereistes |  |
| Kolom 1       | Kolom 2           | Kolom 3  | Kolom 4                                       | Kolom 5                       | Kolom 6  |
| S 59          | 9                 | alfa-(2-oksoborn-3-ilideen) tolueen-4-sulfoonsuur en die soute daarvan   | 6%<br>(uitgedruk as suur)                     |                               |  |
| S 1           | 1                 | 4 - aminobenoësuur   | 5%  |                               |  |
| S 45          | 6                 | 2-fenielbensimidasool-5-sulfoonsuur en die kalium-, natrium- en triëtanolamien soute daarvan                             | 8%<br>(uitgedruk as suur)                     |                               |  |
| S 71          | 7                 | 3,3'-(1,4-fenileendimétilideen) bis (7,7-dimetiel-2-oksobisiklo-(2,2,1)heptaan-1-metaansulfoonsuur) en die soute daarvan | 10%<br>(uitgedruk as suur)                    |                               |  |

| Colipa-nommer | Verwysings-nommer | Stof   | Beperkings                                    |                               | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|--|---|-------------------------------|--|
|               |                   |  | Maksimum toegelate konsentrasie in eindproduk | Ander beperkings en vereistes |  |
| S 12          | 3                 | Homosalaat (INN)   | 10%   |                               |  |
| S 46          | 5                 | 3-imidasol-4-ilakrielsuur en die etielester daarvan                    | 2%<br>(uitgedruk as suur)                     |                               |  |
| S 38          | 4                 | Oksibensoon (INN)  | 10%   |                               | Bevat oksibensoon (1)  |
| S 66          | 8                 | 1-(4-ters-butielfeniel)-3-(4-metoksifeniel) propaan-1,3-dioon          | 5%  |                               |  |
| S 57          | 2                 | N,N,N-trimetiel-4-(2-oksoborn-3-ilideen-metiel) aniliniummetielsulfaat | 6%  |                               |  |

(1) Nie vereis indien die konsentrasie 0,5% of minder is en indien dit slegs vir produkbeskermingsdoeleindes gebruik word

**DEEL 2**  
**LYS VAN VOORWAARDELIK VEROORLOOFDE UV-FILTERS WAT IN SKOONHEIDSMIDDELS  
TEENWOORDIG MAG WEES**

| Colipa-nommer | Verwysings-nommer | Stof   | Beperkings                                    |                               | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|---------------|-------------------|--|---|-------------------------------|--|
|               |                   |  | Maksimum toegelate konsentrasie in eindproduk | Ander beperkings en vereistes |  |
| Kolom 1       | Kolom 2           | Kolom 3  | Kolom 4                                       | Kolom 5                       | Kolom 6  |
| S 61          | 26                | 3-bensilideenkamfer  | 6%  |                               |  |
| S 8           | 5                 | 2-etielheksiel-4-dimetiel-aminobensoaat  | 8%  |                               |  |
| S 28          | 13                | 2-etielheksiel-4-metoksisinnamaat  | 10%   |                               |  |
| S 13          | 6                 | 2-etielheksielsalisilaat   | 5%  |                               |  |
| S 3           | 2                 | Geëtoksileerde etiel-4-aminobensoaat   | 10%   |                               |  |
| S 40          | 17                | 2-hidroksi-4-metoksbenosafenoen-5-sulfoonsuur en natriumsout (sulisobensoon en sulisobensoonnatrium) | 5%<br>(uitgedruk as suur)                     |                               |  |
| S 46          | 33                | 3-imidasol-4-ilakrielsuur en die etielester daarvan  | 2%<br>(uitgedruk as suur)                     |                               |  |
| S 16          | 29                | 4-Isopropielbensielsalisilaat  | 4%  |                               |  |
| S 27          | 12                | Isopentiel-4-metoksisinnamaat (gemengde isomere)   | 10%   |                               |  |
| S 60          | 25                | 3-(4'-metielbensilideen)-d-1-kamfer  | 6%  |                               |  |
| S 72          | 34                | Polimeer van N-((2 en 4)-[2-oksoborn-3 ilideen] metiel]bensiel)akrielamied                           | 6%  |                               |  |

| Colle-<br>pator-<br>nummer | Verwysings-<br>nummer | Stof   | Beperkings                                       |                                  | Voorwaardes vir gebruik<br>en waarskuwings wat<br>op die etiket gedruk<br>moet word |
|----------------------------|-----------------------|--|--|----------------------------------|---|
|                            |                       |  | Maksimum toegelate<br>konsentrasie in eindproduk | Ander beperkings en<br>vereistes |   |
| S 66                       | 31                    | 1-(4-tert-butielfeniel)-3-(4'-metoksifeniël)<br>propaan-1,3-dioon  | 5%   |                                  |   |
| S 69                       | 32                    | 2,4,6 - trianilino-(p-karbo-2'-etielheksiel-1'-<br>oksi)-1,3,5-triasien  | 5%   |                                  |   |
|                            |                       | Sinoksaat (INN) (2-etoksiëtiel-4-metoksisinna-<br>maat)  | 5%   |                                  |   |
|                            |                       | 1-p-kumeniel-3-feniëlpropaan-1,3-dioon<br>(1-4'-isopropielfeniel)-3-feniëlpropaan-<br>1,3-dioon (isopropieldibenosoëlmetaan) | 5%   |                                  |   |
|                            |                       | 2,2-dihidroksi-4-metoksibenosofenoon<br>(Benosofenoon 8)   | 3%   |                                  |   |
|                            |                       | 2,2-dihidroksi-4,4'-dimetoksibenosofenoon<br>(Benosofenoon 6)  | 1%   |                                  |   |
|                            |                       | 3,4-dihidroksi-5-(3,4,5-trihidroksibensoëlaksi) benoësuurtrioleaat<br>(Digalloël trioleaat?)                                 | 4%   |                                  |   |
|                            |                       | 2-etielheksiel-2-siano-3,3-difenielakrylaat<br>(Oktokrileen)   | 10%  |                                  |   |
|                            |                       | Etiel-4-bis (hidroksipropiel) aminobensoaat,<br>gemengde isomere (Etielhidroksipropiel<br>PABA)                              | 5%   |                                  |   |

| Colipa-<br>nummer | Verwysings-<br>nummer | Stof  | Beperkings                                       |                                  | Voorwaardes vir gebruik<br>en waarskuwings wat<br>op die etiket gedruk<br>moet word   |
|-------------------|-----------------------|---|--|----------------------------------|---|
|                   |                       |   | Maksimum toegelate<br>konsentrasie in eindproduk | Ander beperkings en<br>vereistes |   |
|                   |                       | Gliserol-1-(4-aminobensoaat)<br>4-aminobenoësuur-1-gliseriel ester<br>(Gliseriel PABA)  | 5%   |                                  | Moet vry van bensokaien wees  |
|                   |                       | 5-mentiel-2-(metieleletiel) silkoheksanol-2-<br>aminobensoaat (mentielantranilaat)  | 5%   |                                  |   |
|                   |                       | 4-metoksikaneelsuursoute (kalium-,<br>natrium- en diëtanolamiensoute)<br>(DEA metoksisinnamaat)   | 8%<br>(uitgedruk as suur)                        |                                  |   |
|                   |                       | Padimaat (INN)<br>(2-amiel-4-dimetielaminobensoaat)   | 5%   |                                  | Bevat padimaat  |
|                   |                       | Salisielsuursoute (kalium-, natrium- en<br>triëtanolamiensoute) (triëtanolamien-<br>salisilaat)   | 2%<br>(uitgedruk as suur)                        |                                  | Mag nie gebruik word vir<br>kinders onder die ouderdom<br>van 3 jaar nie - die pH<br>van die eindproduk moet<br>sodanig wees dat die suur<br>nie vrygestel word nie |
|                   |                       | Sulisobensoon (INN) en sulisobensoon-<br>natrium (INN)<br>2-hidroksi-4-metoksibenosofenoen-5-<br>sulfoonsuur (benosfenoen 4 en 5<br>onderskeidelik) | 5%<br>(uitgedruk as suur)                        |                                  |   |
|                   |                       | 2,2',4,4' - tetrahidroksibenosofenoon<br>(Benosfenoen 2)  | 1%   |                                  |   |

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**AANHANGSEL III - DEEL 2****LYS VAN KLEURSTOWWE WAT VOORLOPIG TOEGELAAT WORD VIR  
GEBRUIK IN SKOONHEIDSMIDDELS (1)****Aanwendingsterrein**

**Kolom 3 :** Kleurstowwe wat in alle skoonheidsmiddels toegelaat word.

**Kolom 4 :** Kleurstowwe wat in alle skoonheidsmiddels toegelaat word, behalwe in dié wat bedoel is om in die omgewing van die oë aangewend te word - en in ooggrimering en ooggrime=ringverwyderaar.

**Kolom 5 :** Kleurstowwe wat slegs toegelaat word in skoonheidsmiddels wat nie bedoel is om met die slymvlies in aanraking te kom nie.

**Kolom 6 :** Kleurstowwe wat slegs toegelaat word in skoonheidsmiddels wat net kortstondig met die vel in aanraking kom.

| Kleurindeksnummer of<br>-benaming | Kleur   | Aanwendingsterrein |   |   |   | Ander beperkings en vereistes |
|-----------------------------------|---------|--------------------|---|---|---|-------------------------------|
| Kolom 1                           | Kolom 2 | 3                  | 4 | 5 | 6 | Kolom 7                       |
|                                   |         |                    |   |   |   |                               |

**Let wel:** Geen kleurstof word tans in hierdie afdeling gelys nie.

- (1) Lakke of soute van hierdie kleurstowwe wat stowwe gebruik wat nie deur Aanhangsel II verbied word nie, of nie deur Aanhangsel V uitgesluit word uit hierdie regulasies nie, word ook toegelaat.

| <b>Kleurindeksnummer of -benaming</b>              | <b>Kleur</b>   | <b>Aanwendingsterrein</b> |          |          |          | <b>Ander beperkings en vereistes</b> |
|--|----------------|---------------------------|----------|----------|----------|--------------------------------------|
| <b>Kolom 1</b>                                     | <b>Kolom 2</b> | <b>3</b>                  | <b>4</b> | <b>5</b> | <b>6</b> | <b>Kolom 7</b>                       |
| 77745  | Rooi           | X                         |          |          |          |                                      |
| 77820  | Wit            | X                         |          |          |          |                                      |
| 77891  | Wit            | X                         |          |          |          |                                      |
| 77947  | Wit            | X                         |          |          |          |                                      |
| Laktoflavien                                       | Geel           | X                         |          |          |          |                                      |
| Karamel  | Bruin          | X                         |          |          |          |                                      |
| Kapsantien,<br>kapsorubien                         | Oranje         | X                         |          |          |          |                                      |
| Beetrooi   | Rooi           | X                         |          |          |          |                                      |
| Antosianiene                                       | Rooi           | X                         |          |          |          |                                      |
| Aluminium-sink-<br>magnesium-en<br>kalsiumstearate | Wit            | X                         |          |          |          |                                      |
| Broomtimol-<br>blou                                | Blou           |                           |          |          | X        |                                      |
| Broomkresol-<br>groen                              | Groen          |                           |          |          | X        |                                      |
| Suurrooi   | Rooi           |                           |          | X        |          |                                      |

| <b>Kleurindeksnummer of -benaming</b> | <b>Kleur</b>   | <b>Aanwendingsterrein</b> |          |          |          | <b>Ander beperkings en vereistes</b> |
|---------------------------------------|----------------|---------------------------|----------|----------|----------|--------------------------------------|
| <b>Kolom 1</b>                        | <b>Kolom 2</b> | <b>3</b>                  | <b>4</b> | <b>5</b> | <b>6</b> | <b>Kolom 7</b>                       |
| 75300                                 | Geel           | X                         |          |          |          |                                      |
| 75470                                 | Rooi           | X                         |          |          |          |                                      |
| 75810                                 | Groen          | X                         |          |          |          |                                      |
| 77000                                 | Wit            | X                         |          |          |          |                                      |
| 77002                                 | Wit            | X                         |          |          |          |                                      |
| 77004                                 | Wit            | X                         |          |          |          |                                      |
| 77007                                 | Blou           | X                         |          |          |          |                                      |
| 77015                                 | Rooi           | X                         |          |          |          |                                      |
| 77120                                 | Wit            | X                         |          |          |          |                                      |
| 77163                                 | Wit            | X                         |          |          |          |                                      |
| 77220                                 | Wit            | X                         |          |          |          |                                      |
| 77231                                 | Wit            | X                         |          |          |          |                                      |
| 77266                                 | Swart          | X                         |          |          |          |                                      |
| 77267                                 | Swart          | X                         |          |          |          |                                      |
| 77268 : 1                             | Swart          | X                         |          |          |          |                                      |
| 77288                                 | Groen          | X                         |          |          |          | Vry van chromaatione                 |
| 77289                                 | Groen          | X                         |          |          |          | Vry van chromaatione                 |
| 77346                                 | Groen          | X                         |          |          |          |                                      |
| 77400                                 | Bruin          | X                         |          |          |          |                                      |
| 77480                                 | Bruin          | X                         |          |          |          |                                      |
| 77489                                 | Oranje         | X                         |          |          |          |                                      |
| 77491                                 | Rooi           | X                         |          |          |          |                                      |
| 77492                                 | Geel           | X                         |          |          |          |                                      |
| 77499                                 | Swart          | X                         |          |          |          |                                      |
| 77510                                 | Blou           | X                         |          |          |          | Vry van sianiedione                  |
| 77713                                 | Wit            | X                         |          |          |          |                                      |
| 77742                                 | Violet         | X                         |          |          |          |                                      |

| Kleurindeksnummer of -benaming | Kleur   | Aanwendungsterrein |   |   |   | Ander beperkings en vereistes |
|--------------------------------|---------|--------------------|---|---|---|-------------------------------|
| Kolom 1                        | Kolom 2 | 3                  | 4 | 5 | 6 | Kolom 7                       |
| 59040                          | Groen   |                    |   | X |   |                               |
| 60724                          | Violet  |                    |   |   | X |                               |
| 60725                          | Violet  | X                  |   |   |   |                               |
| 60730                          | Violet  |                    |   | X |   |                               |
| 61565                          | Groen   | X                  |   |   |   |                               |
| 61570                          | Groen   | X                  |   |   |   |                               |
| 61585                          | Blou    |                    |   |   | X |                               |
| 62045                          | Blou    |                    |   |   | X |                               |
| 69800                          | Blou    | X                  |   |   |   |                               |
| 69825                          | Blou    | X                  |   |   |   |                               |
| 71105                          | Oranje  |                    |   | X |   |                               |
| 73000                          | Blou    | X                  | . |   |   |                               |
| 73015                          | Blou    | X                  |   |   |   |                               |
| 73360                          | Rooi    | X                  |   |   |   |                               |
| 73385                          | Violet  | X                  |   |   |   |                               |
| 73900                          | Violet  |                    |   |   | X | sien Aanhangsel IV, Deel 2    |
| 73915                          | Rooi    |                    |   |   | X |                               |
| 74100                          | Blou    |                    |   |   | X |                               |
| 74160                          | Blou    | X                  |   |   |   |                               |
| 74180                          | Blou    |                    |   |   | X | sien Aanhangsel IV, Deel 2    |
| 74260                          | Groen   |                    | X |   |   |                               |
| 75100                          | Geel    | X                  |   |   |   |                               |
| 75120                          | Oranje  | X                  |   |   |   |                               |
| 75125                          | Geel    | X                  |   |   |   |                               |
| 75130                          | Oranje  | X                  |   |   |   |                               |
| 75135                          | Geel    | X                  |   |   |   |                               |
| 75170                          | Wit     | X                  |   |   |   |                               |

| <b>Kleurindeksnummer of -benaming</b> | <b>Kleur</b>   | <b>Aanwendingsterrein</b> |          |          |          | <b>Ander beperkings en vereistes</b>   |
|---------------------------------------|----------------|---------------------------|----------|----------|----------|--|
| <b>Kolom 1</b>                        | <b>Kolom 2</b> | <b>3</b>                  | <b>4</b> | <b>5</b> | <b>6</b> | <b>Kolom 7</b>   |
| 45370 (2)                             | Oranje         | X                         |          |          |          | Nie meer as 1% 2-(6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur en 2% 2-(broom-6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur |
| 45380 (2)                             | Rooi           | X                         |          |          |          | Nie meer as 1% 2-(6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur en 2% 2-(broom-6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur |
| 45396                                 | Oranje         | X                         |          |          |          | Wanneer in lipstif gebruik word, word die kleurstof alleen in vrysuurvorm toegelaat in 'n maksimum konsentrasie van 1%       |
| 45405 (2)                             | Rooi           |                           | X        |          |          | Nie meer as 1% 2-(6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur en 2% 2-(broom-6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur |
| 45410 (2)                             | Rooi           | X                         |          |          |          | Nie meer as 1% 2-(6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur en 2% 2-(broom-6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur |
| 45425                                 | Rooi           | X                         |          |          |          | Nie meer as 1% 2-(6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur en 2% 2-(broom-6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur |
| 45430 (2)                             | Rooi           | X                         |          |          |          | Nie meer as 1% 2-(6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur en 2% 2-(broom-6-hidroksi-3-okso-3H-xanteen-9-iel) benoësuur |
| 47000                                 | Geel           |                           |          | X        |          |  |
| 47005                                 | Geel           | X                         |          |          |          |  |
| 50325                                 | Violet         |                           |          |          | X        |  |
| 50420                                 | Swart          |                           |          | X        |          |  |
| 51319                                 | Violet         |                           |          |          | X        |  |
| 58000                                 | Rooi           | X                         |          |          |          |  |

| Kleurindeksnummer of -benaming | Kleur   | Aanwendungsterrein |   |   |   | Ander beperkings en vereistes              |
|--------------------------------|---------|--------------------|---|---|---|--|
| Kolom 1                        | Kolom 2 | 3                  | 4 | 5 | 6 | Kolom 7                                    |
| 27290 (2)                      | Rooi    |                    |   |   | X |  |
| 27755                          | Swart   | X                  |   |   |   |  |
| 28440                          | Swart   | X                  |   |   |   |  |
| 40215                          | Oranje  |                    |   |   | X |  |
| 40800                          | Oranje  | X                  |   |   |   |  |
| 40820                          | Oranje  | X                  |   |   |   |  |
| 40825                          | Oranje  | X                  |   |   |   |  |
| 40850                          | Oranje  | X                  |   |   |   |  |
| 42045                          | Blou    |                    |   | X |   |  |
| 42051 (2)                      | Blou    | X                  |   |   |   |  |
| 42053                          | Groen   | X                  |   |   |   |  |
| 42080                          | Blou    |                    |   |   | X |  |
| 42090                          | Blou    | X                  |   |   |   |  |
| 42100                          | Groen   |                    |   |   | X |  |
| 42170                          | Groen   |                    |   |   | X |  |
| 42510                          | Violet  |                    |   | X |   |  |
| 42520                          | Violet  |                    |   |   | X | 5 dpm maksimum konsentrasie in eindproduk  |
| 42735                          | Blou    |                    |   | X |   |  |
| 44045                          | Blou    |                    |   | X |   |  |
| 44090                          | Groen   | X                  |   |   |   |  |
| 45100                          | Rooi    |                    |   |   | X |  |
| 45190                          | Violet  |                    |   |   | X |  |
| 45220                          | Rooi    |                    |   |   | X |  |
| 45350                          | Geel    | X                  |   |   |   | 6% maksimum konsentrasie in die eindproduk |

| <b>Kleurindeksnummer of -benaming</b> | <b>Kleur</b>   | <b>Aanwendingsterrein</b> |          |          |          | <b>Ander beperkings en vereistes</b>                                |
|---------------------------------------|----------------|---------------------------|----------|----------|----------|---|
| <b>Kolom 1</b>                        | <b>Kolom 2</b> | <b>3</b>                  | <b>4</b> | <b>5</b> | <b>6</b> | <b>Kolom 7</b>  |
| 15865 (2)                             | Rooi           | X                         |          |          |          |   |
| 15880                                 | Rooi           | X                         |          |          |          |   |
| 15980                                 | Oranje         | X                         |          |          |          |   |
| 15985 (2)                             | Geel           | X                         |          |          |          |   |
| 16035                                 | Rooi           | X                         |          |          |          |   |
| 16185                                 | Rooi           | X                         |          |          |          |   |
| 16230                                 | Oranje         |                           |          | X        |          |   |
| 16255 (2)                             | Rooi           | X                         |          |          |          |   |
| 16290                                 | Rooi           | X                         |          |          |          |   |
| 17200 (2)                             | Rooi           | X                         |          |          |          |   |
| 18050                                 | Rooi           |                           |          | X        |          |   |
| 18130                                 | Rooi           |                           |          |          | X        |   |
| 18690                                 | Geel           |                           |          |          | X        |   |
| 18736                                 | Rooi           |                           |          |          | X        |   |
| 18820                                 | Geel           |                           |          |          | X        |   |
| 18965                                 | Geel           | X                         |          |          |          |   |
| 19140 (2)                             | Geel           | X                         |          |          |          |   |
| 20040                                 | Geel           |                           |          |          | X        | Maksimum 3,3'-dimetielbensidienkonsentrasie in die kleurstof: 5 dpm |
| 20170                                 | Oranje         |                           |          | X        |          |   |
| 20470                                 | Swart          |                           |          |          | X        |   |
| 21100                                 | Geel           |                           |          |          | X        | Maksimum 3,3'-dimetielbensidienkonsentrasie in die kleurstof: 5 dpm |
| 21108                                 | Geel           |                           |          |          | X        | Maksimum 3,3'-dimetielbensidienkonsentrasie in die kleurstof: 5 dpm |
| 21230                                 | Geel           |                           |          | X        |          |   |
| 24790                                 | Rooi           |                           |          |          | X        |   |

- (1) Lakke of soute van hierdie kleurstowwe wat stowwe gebruik wat nie deur Aanhangsel II verbied word nie of nie deur Aanhangsel V uitgesluit word uit hierdie regulasies nie, word ook toegelaat.
- (2) Die onoplosbare barium-, stronium- en sirkoniumlakke, soute en pigmente van hierdie kleurstowwe word ook toegelaat.

| Kleurindeksnummer of<br>-benaming | Kleur   | Aanwendingssterrein |   |   |   | Ander beperkings en vereistes              |
|-----------------------------------|---------|---------------------|---|---|---|--|
|                                   |         | 3                   | 4 | 5 | 6 |  |
| Kolom 1                           | Kolom 2 |                     |   |   |   | Kolom 7                                    |
| 12085 (2)                         | Rooi    | X                   |   |   |   | 3% maksimum konsentrasie in die eindproduk |
| 12120                             | Rooi    |                     |   |   | X |  |
| 12150                             | Rooi    | X                   |   |   |   |  |
| 12370                             | Rooi    |                     |   |   | X |  |
| 12420                             | Rooi    |                     |   |   | X |  |
| 12480                             | Bruin   |                     |   |   | X |  |
| 12490                             | Rooi    | X                   |   |   |   |  |
| 12700                             | Geel    |                     |   |   | X |  |
| 13015                             | Geel    | X                   |   |   |   |  |
| 14270                             | Oranje  | X                   |   |   |   |  |
| 14700                             | Rooi    | X                   |   |   |   |  |
| 14720                             | Rooi    | X                   |   |   |   |  |
| 14815                             | Rooi    | X                   |   |   |   |  |
| 15510 (2)                         | Oranje  |                     | X |   |   |  |
| 15525                             | Rooi    | X                   |   |   |   |  |
| 15580                             | Rooi    | X                   |   |   |   |  |
| 15620                             | Rooi    |                     |   |   | X |  |
| 15630 (2)                         | Rooi    | X                   |   |   |   | 3% maksimum konsentrasie in die eindproduk |
| 15800                             | Rooi    |                     |   | X |   |  |
| 15850 (2)                         | Rooi    | X                   |   |   |   |  |

**AANHANGSEL III - DEEL I****LYS VAN TOEGEELATE KLEURSTOWWE VIR GEBRUIK IN SKOONHEIDSMIDELS (1)****Aanwendingsterrein**

Kolom 3 : Kleurstowwe wat in alle skoonheidsmiddels toegelaat word.

Kolom 4 : Kleurstowwe wat in alle skoonheidsmiddels toegelaat word, behalwe in dié wat bedoel is om in die omgewing van die oë aangewend te word veral ooggrimering en ooggrimeringverwyderaar.

Kolom 5 : Kleurstowwe wat slegs toegelaat word in skoonheidsmiddels wat nie bedoel is om met die slymvlies in aanraking te kom nie.

Kolom 6 : Kleurstowwe wat slegs toegelaat word in skoonheidsmiddels wat net kortstondig met die vel in aanraking kom.

| Kleurindeksnummer of -benaming | Kleur   | Aanwendingsterrein |   |   |   | Ander beperkings en vereistes |
|--------------------------------|---------|--------------------|---|---|---|-------------------------------|
|                                |         | 3                  | 4 | 5 | 6 |                               |
| Kolom 1                        | Kolom 2 | Kolom 7            |   |   |   |                               |
| 10006                          | Groen   |                    |   |   | X |                               |
| 10020                          | Groen   |                    |   | X |   |                               |
| 10316 (2)                      | Geel    |                    | X |   |   |                               |
| 11680                          | Geel    |                    |   | X |   |                               |
| 11710                          | Geel    |                    |   | X |   |                               |
| 11725                          | Oranje  |                    |   |   | X |                               |
| 11920                          | Oranje  | X                  |   |   |   |                               |
| 12010                          | Rooi    |                    |   | X |   |                               |
| 12075                          | Oranje  | X                  |   |   |   |                               |

**AANHANGSEL II - DEEL 3**  
**LYS VAN VOORWAARDELIK VEROORLOOFDE STOWWE**

| Verwysings-<br>nummer | Stof    | BEPERKINGS                          |   |                                  | Voorwaardes vir<br>gebruik en waarskuwings wat<br>op die etiket gedruk moet<br>word |
|-----------------------|---------|-------------------------------------|---|----------------------------------|---|
|                       |         | Aanwendingsterrein<br>en/of gebruik | Maksimum toegelate<br>konsentrasie in die<br>voltooide kosmetiese<br>produk | Ander beperkings en<br>vereistes |   |
| Kolom 1               | Kolom 2 | Kolom 3                             | Kolom 4   | Kolom 5                          | Kolom 6   |
|                       |         |                                     |   |                                  |   |

LET WEL: Geen stowwe word tans in hierdie afdeling gelys nie.

| Verwysings-nommer | Stof                    | Aanwendingsterrein en/of gebruik | Perke vir konsentrasie in die eindproduk   | Ander beperkings en vereistes | (1) Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word<br>(2) Toegelate generiese aansprake (stof-verwant) |
|-------------------|-------------------------|----------------------------------|--|-------------------------------|--|
|                   | Tetrakaliumpirofosfaat  | Produkte vir orale higiëne       | Maks. 3,3% as oplosbare pirofosfaat  |                               | (1) Bevat tetrakaliumpirofosfaat<br>(2) Verhoed aanpaksel op tande<br>(Anti-tandsteen)   |
|                   | Tetranatriumpirofosfaat | Produkte vir orale higiëne       | Maks. 3,3% as oplosbare pirofosfaat  |                               | (1) Bevat tetranatriumpirofosfaat<br>(2) Verhoed aanpaksel op tande<br>(Anti-tandsteen)  |
|                   | Tinfluoried             | Produkte vir orale higiëne       | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat tinfluoried<br>(2) Tandbederfwerend<br>(Anti-tandbederf)   |
|                   | Stroniumsoute           | Produkte vir orale higiëne       | 3,0% - 5% m/m as stronium  |                               | (1) Bevat stroniumsoute<br>(2) Anti-sensitiwiteit  |

| Verwysings-nommer | Stof   | Aanwendungsterrein en/of gebruik | Perke vir konsentrasie in die eindproduk                                       | Ander beperkings en vereistes | (1) Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word<br>(2) Toegelate generiese aansprake (stof-verwant) |
|-------------------|--|----------------------------------|--|-------------------------------|--|
|                   |  |                                  | laat word, mag die totale fluoriedooneenkonsentrasie nie 0,15% m/m oorskry nie |                               |  |
|                   | NN'N-tris (polioksiëtilen)-N-heksadesielpropileendiamendihidrofluorried                            | Produkte vir orale higiëne       | Maks. 1% m/m bereken as sink   |                               | (1) Bevat NN'N-tris (polioksiëtilen)-N-heksadesielpropileendiamendihidrofluorried<br>(2) Anti-plaak                                |
|                   | Wateroplosbare sinksoute met die uitsondering van sink-4-hidroksibenseensulfonaat en sinkpiritjoon | Produkte vir orale higiëne       | Maks. 1% m/m bereken as sink   |                               | (1) Bevat wateroplosbare sinksoute met die uitsondering van sink-4-Hidroksibenseensulfonaat en sinkpiritjoon<br>(2) Anti-plaak     |
|                   | Waterstofperoksied   | Produkte vir orale higiëne       | 0,1% teenwoordig of vrygestel  |                               | (1) Bevat waterstofperoksied<br>(2) Anti-bakteries / onwelriekende mond  |

| Verwysings-nommer | Stof                         | Aanwendungsterrein en/of gebruik | Perke vir konsentrasie in die eindproduk   | Ander beperkings en vereistes | (1) Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word<br>(2) Toegelate generiese aansprake (stof-verwant) |
|-------------------|------------------------------|----------------------------------|--|-------------------------------|--|
|                   |                              |                                  | nie 0,15% m/m oorskry nie  |                               |  |
|                   | Natriumfluorosilikaat        | Produkte vir orale higiëne       | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat natriumfluorosilikaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |
|                   | Natriummonofluorofosfaat     | Produkte vir orale higiëne       | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat natriummonofluorofosfaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)   |
|                   | Nikometanolhidrofluoried     | Produkte vir orale higiëne       | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat nikometanolhidrofluoried<br><br>(2) Tandbederfwerend (Anti-tandbederf)   |
|                   | Oktadesenielammoniumfluoried | Produkte vir orale higiëne       | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat oktadesenielammoniumfluoried<br><br>(2) Tandbederfwerend (Anti-tandbederf)   |

| Verwysings-nommer | Stof                     | Aanwendingssterrein en/of gebruik | Perke vir konsentrasie in die eindproduk   | Ander beperkings en vereistes | (1) Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word<br>(2) Toegelate generiese aansprake (stof-verwant) |
|-------------------|--------------------------|-----------------------------------|--|-------------------------------|--|
|                   | Kalsiummonofluorofosfaat | Produkte vir orale higiëne        | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat kalsiummonofluorofosfaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)   |
|                   | Magnesiumfluoried        | Produkte vir orale higiëne        | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat magnesiumfluoried<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |
|                   | Magnesiumfluorosilikaat  | Produkte vir orale higiëne        | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat magnesiumfluorosilikaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |
|                   | Natriumfluoried          | Produkte vir orale higiëne        | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat natriumfluoried<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |

| Verwysings-nommer | Stof                    | Aanwendingssterrein en/of gebruik | Perke vir konsentrasie in die eindproduk   | Ander beperkings en vereistes | (1) Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word<br>(2) Toegelate generiese aansprake (stof-verwant) |
|-------------------|-------------------------|-----------------------------------|--|-------------------------------|--|
|                   | Kaliumfluorosilikaat    | Produkte vir orale higiëne        | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat kaliumfluorosilikaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)   |
|                   | Kaliummonofluorofosfaat | Produkte vir orale higiëne        | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat kaliummonofluorofosfaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |
|                   | Kaliumsoute             | Produkte vir orale higiëne        | Maks. 1,9% m/m as kalium   |                               | (1) Bevat kaliumsoute<br>(2) Anti-sensitiwiteit  |
|                   | Kalsiumfluoried         | Produkte vir orale higiëne        | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedioonkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat kalsiumfluoried<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |
|                   | Kalsiumgliserofosfaat   | Produkte vir orale higiëne        | 0,06% - 0,2% m/m   |                               | (1) Bevat kalsiumgliserofosfaat<br>(2) Tandbederfwerend (Anti-tandbederf)  |

| Verwysings-nommer | Stof  | Aanwendungsterrein en/of gebruik                   | Perke vir konsentrasie in die eindproduk   | Ander beperkings en vereistes | (1) Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word<br>(2) Toegelate generiese aansprake (stof-verwant)                       |
|-------------------|---|--|--|-------------------------------|--|
|                   | Heksadesielammoniumfluoried   | Produkte vir orale higiëne                         | 0,050% - 0,15% m/m bereken as fluoriedoorn. Indien gemeng word met ander fluoorverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedoornkonsentrasie nie 0,15% m/m oorskry nie   |                               | (1) Bevat heksadesielammoniumfluoried<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |
|                   | 3-(N-Heksadesiel-N-2-hidroksiëtielammonio)propiel-bis-(2-hidroksiëtiel) ammoniumdihidrofluoried | Produkte vir orale higiëne                         | 0,050% - 0,15% m/m bereken as fluoriedoorn. Indien gemeng word met ander fluoorverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedoornkonsentrasie nie 0,15% m/m oorskry nie   |                               | (1) Bevat 3-(N-heksadesiel-N-2-hidroksiëtielammonio) propiel-bis-(2-hidroksiëtiel) ammoniumdihidrofluoried<br><br>(2) Tandbederfwerend (Anti-tandbederf) |
|                   | Iracare (Triklosaan)  | Produkte vir orale higiëne (verwys Aanhangsel VII) | 0,2% - 0,35% m/m   |                               | (1) Bevat Iracare (Triklosaan)<br><br>(2) Tandvleisbeskerming<br>Tandvleisgesondheid<br>Anti-plaak<br>Anti-bakteries                                     |
|                   | Kaliumfluoried  | Produkte vir orale higiëne                         | 0,050% - 0,15% m/m bereken as fluoriedoorn. Indien gemeng word met ander fluoriedverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedoornkonsentrasie nie 0,15% m/m oorskry nie |                               | (1) Bevat Kaliumfluoried<br><br>(2) Tandbederfwerende (Anti-tandbederf)  |

| Verwysings-nommer | Stof                        | Aanwendungsterrein en/of gebruik | Perke vir konsentrasie in die eindproduk   | Ander beperkings en vereistes                    | (1) Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word<br>(2) Toegelate generiese aansprake (stof-verwant) |
|-------------------|-----------------------------|----------------------------------|--|--|--|
|                   | Ammoniumfluorosilikaat      | Produkte vir orale higiëne       | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoorverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedloonkonsentrasie nie 0,15% m/m oorskry nie |  | (1) Bevat ammoniumfluorosilikaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)   |
|                   | Ammonium-mono-fluorofosfaat | Produkte vir orale higiëne       | 0,050% - 0,15% m/m bereken as fluoriedioon. Indien gemeng word met ander fluoorverbindings wat in hierdie aanhangsel toegelaat word, mag die totale fluoriedloonkonsentrasie nie 0,15% m/m oorskry nie |  | (1) Bevat ammonium-mono-fluorofosfaat<br><br>(2) Tandbederfwerend (Anti-tandbederf)  |
|                   | Chlorate van alkaliemetale  | Tandepastas                      | Maks. 5% m/m   |  |  |
|                   | Dinatriumpirofosfaat        | Produkte vir orale higiëne       | Maks. 3,3% as oplosbare pirofosfaat  |  | (1) Bevat dinatriumpirofosfaat<br><br>(2) Verhoed aanpaksel op tande (Anti-tandsteen)  |
|                   | Formaldeheid                | Produkte vir orale higiëne       | 0,1% m/m   | (1) Bevat formaldeheid<br>(2) Anti-sensitiwiteit |  |

**AANHANGSEL II - DEEL 2**  
**PRODUKTE VIR ORALE HIGIËNE**

| Verwysings-<br>nummer | Stof              | BEPERKINGS                          |  |                                  | (1) Voorwaardes vir gebruik<br>en waarskuwings wat op die<br>die etiket gedruk moet word<br>(2) Toegelate generiese<br>aansprake (stof-verwant) |
|-----------------------|-------------------|-------------------------------------|--|----------------------------------|---|
|                       |                   | Aanwendungsterrein<br>en/of gebruik | Perke vir konsentrasie in<br>die eindproduk  | Ander beperkings en<br>vereistes |   |
| Kolom 1               | Kolom 2           | Kolom 3                             | Kolom 4  | Kolom 5                          | Kolom 6   |
|                       | Aluminiumfluoried | Produkte vir orale higiëne          | 0,050% - 0,15% m/m bereken<br>as fluoriedioon. Indien<br>gemeng word met ander<br>fluoorverbindings wat in<br>hierdie aanhangsel toege-<br>laat word, mag die totale<br>fluoriedoonkonsentrasie<br>nie 0,15% m/m oorskry nie |                                  | (1) Bevat aluminiumfluoried<br><br>(2) Tandbederfwerend<br>(Anti-tandbederf)  |
|                       | Ammoniumfluoried  | Produkte vir orale higiëne          | 0,050% - 0,15% m/m bereken<br>as fluoriedioon. Indien<br>gemeng word met ander<br>fluoorverbindings wat in<br>hierdie aanhangsel toege-<br>laat word, mag die totale<br>fluoriedoonkonsentrasie<br>nie 0,15% m/m oorskry nie |                                  | (1) Bevat ammoniumfluoried<br><br>(2) Tandbederfwerend<br>(Anti-tandbederf)   |

| Verwysings-nommer | Stof  | Aanwendingssterrein en/of gebruik  | Maksimum toegelate konsentrasie in die eindproduk  | Ander beperkings en vereistes   | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word   |
|-------------------|---|--|--|---|--|
|                   |   |  |  | grondstowwe)<br>- Maksimum N-nitrosodialkanol-amieninhoud: 50µg/kg<br>- Hou in nitrietarye houers |  |
| 24                | Wateroplosbare sinksoute met die uitsondering van sink-4-hidroksibenzeensulfonaat en sinkpiritoon<br>Verwys Aanhangsel VI           |  | 1% bereken as sink   |   |  |
| 12                | Waterstofperoksied, en ander verbindingsof mengsels wat waterstofperoksied vrystel, insluitende karbamiedperoksied en sinkperoksied | (a) Haarsorgmiddels<br><br>(b) Velsorgmiddels<br><br>(c) Naalverhardings-preparate<br><br>(d) Produkte vir orale higiëne | 12% H <sub>2</sub> O <sub>2</sub> (40 volumes) aanwesig of vrygestel<br>4% H <sub>2</sub> O <sub>2</sub> aanwesig of vrygestel<br>2% H <sub>2</sub> O <sub>2</sub> aanwesig of vrygestel<br>0,1% H <sub>2</sub> O <sub>2</sub> aanwesig of vrygestel |   | (a), (b), (c)<br>- Bevat waterstofperoksied<br>- Vermy kontak met oë<br>- Spoel oë onmiddellik indien produk daarmee in aanraking kom<br>- Dra geskikte handskoene |

- (1) Hierdie stowwe kan alleen of in samestelling gebruik word mits die som van die verhoudings van die vlak van elke sodanige stof in die skoonheidsmiddel, uitgedruk met verwysing na die maksimum veroorloofde vlak vir elkeen, nie l oorskry nie.
- (2) Alleenlik indien die konsentrasie 0,05% oorskry.
- (3) Die som van die twee hidroksiede uitgedruk in massa as natriumhidroksied.

| Verwysings-nommer | Stof                           | Aanwendingsterrein en/of gebruik                   | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes   | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|-------------------|--------------------------------|--|---|---|--|
|                   |                                |  |   | - Dra gesikte handskoene  |  |
| 5                 | Tosilaatchlooramiednatrium (*) |  | 0,2%  |   |  |
| 62                | Trialkanolamiene               | (a) Nie-afspoel-produkte<br><br>(b) Ander produkte | (a) 2,5%  | (a) (b):<br>- Moenie met nitroseersisteme gebruik nie<br>- Minimum suiwerheid: 99%<br>- Maks. sekondêre alkanolamien inhoud: 0,5%<br>(Van toepassing op grondstowwe)<br>Maks. N-nitrosodialkanolamieninhoud: 50µg/kg<br>- Hou in nitrietvrye houers |  |
| 60                | Vetsuur dialkanolamide         |  | Maksimum dialkanolamieninhoud 0,5%                | - Moenie met nitroseersisteem gebruik nie<br>- Maksimum dialkanolamieninhoud: 5% (van toepassing op   |  |

| Verwysings-nommer | Stof               | Aanwendingsterrein en/of gebruik   | Maksimum toegelate konsentrasie in die eindproduk  | Ander beperkings en vereistes   | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word  |
|-------------------|--------------------|--|--|---|---|
|                   |                    | <ul style="list-style-type: none"> <li>- professionele gebruik</li> <li>(b) Ontharingsmiddels</li> <li>(c) Ander haarsorgmiddels wat na aanwending verwijder word</li> </ul> | <p>11% gebruikklaar pH 7-9,5<br/>5% gebruikklaar pH 7-12,7<br/>2% gebruikklaar pH 7-9,5</p> <p>Persentasies bereken as tioglikolsuur</p> | <p>opgestel is, moet die volgende verpligte sinne bevat:</p> <ul style="list-style-type: none"> <li>- Verminder kontak met oë</li> <li>- Indien dit met oë in kontak kom, spoel onmiddellik met baie water en doek mediese advies</li> <li>- Dra geskikte handskoene</li> <li>(a) en (c) alleenlik</li> </ul>   | <ul style="list-style-type: none"> <li>- Alleenlik vir professionele gebruik</li> <li>(b) en (c)</li> <li>- Bevat tioglikolaat</li> <li>- Volg instruksies</li> <li>- Hou buite bereik van kinders</li> </ul> |
| 2b                | Tioglikolsuresters | <p>Produkte vir golwing en reguit maak van hare</p> <ul style="list-style-type: none"> <li>- Algemene gebruik</li> <li>- Professionele gebruik</li> </ul>                    | <p>8% gebruikklaar pH 6-9,5<br/>11% gebruikklaar pH 6-9,5</p> <p>Persentasie bereken as tioglikolsuur</p>                                | <p>Gebruiksaanwysings wat in die nasionale of offisiële taal (tale) opgestel is, moet die volgende sinne bevat:</p> <ul style="list-style-type: none"> <li>- Kan sensitiwiteit in die geval van kontak met die vel veroorsaak</li> <li>- Verminder kontak met oë</li> <li>- Indien dit met oë in kontak kom, spoel onmiddellik met baie water en vra om mediese advies</li> </ul> | <ul style="list-style-type: none"> <li>- Bevat tioglikolaat</li> <li>- Volg instruksies</li> <li>- Hou buite bereik van kinders</li> <li>- Alleenlik vir professionele gebruik</li> </ul>                     |

| Verwysings-nommer | Stof                                | Aanwendingsterrein en/of gebruik   | Maksimum toegelate konsentrasie in die eindproduk  | Ander beperkings en vereistes  | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word  |
|-------------------|-------------------------------------|--|--|--|---|
|                   |                                     |  | Wanneer gemeng word met ander toegelate stroniumprodukte mag die totale stronium-inhoud nie 3,5% oorskry nie |  | - Gereeld gebruik deur kinders word nie aanbeveel nie   |
| 63                | Stroniumhidroksied                  | pH-reguleerde onthaaringsmiddels   | 3,5% bereken as stronium, maks. pH van 12,7  |  | - Hou buite bereik van kinders<br>- Vermy kontak met oë.  |
| 64                | Stronsumperoksied                   | Haarspoelprodukte vir professionele gebruik.   | 4,5% bereken as stronium in die gebruiksklaar produkte   | Alle produkte moet aan die waterstofperoksiedvrystellingsvereistes voldoen.    | - Vermy kontak met oë<br>- Spoel oë onmiddellik indien produk daarmee in aanraking kom<br>- Slegs vir professionele gebruik<br>- Dra gesikte handskoene |
| 59                | Talk: Gehidreerde magnesiumsilikaat | (a) Poeierprodukte vir gebruik van kinders jonger as drie jaar<br>(b) Ander produkte |  |  | Hou poeier weg van kinders se neus en mond  |
| 2a                | Tioglikolsuur en die soute daarvan  | (a) Produkte vir golwing en reguit maak van hare:<br>- algemene gebruik              | 8% gebruiksklaar pH 7-9,5  | (a) (b) (c)<br>Gebruiksaanwysings wat in die nasionale of offisiële taal(tale) | (a)<br>- Bevat tioglikolaat<br>- Volg instruksies<br>- Hou buite bereik van kinders   |

| Verwysings-nommer | Stof                            | Aanwendingssterrein en/of gebruik  | Maksimum toegelate konsentrasie in die eindproduk  | Ander beperkings en vereistes | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word                   |
|-------------------|---------------------------------|--|--|-------------------------------|--|
| 49                | Seleniumdisulfied               | Skilferwerende sjampones   | 1%   |                               | - Bevat seleniumdisulfied<br>- Vermy kontak met oë of beskadigde vel                         |
| 48                | Silwernitraat                   | Alleenlik vir produkte wat bedoel is om oogwimpers en wenkbroue te kleur | 4%   |                               | - Bevat silwernitraat<br>- Spoel oë onmiddellik indien hulle in aanraking kom met die produk |
| 25                | Sink-4-hidroksibenseensulfonaat | Reukwerende en sweetwerende middels asook saamtrekmiddels                | 6% bereken as % van anhidriese stof  |                               | - Vermy kontak met oë  |
| 58                | Stroniumasetaathemihidraat      | Tandepasta   | 3,5% bereken as stronium. Wanneer gemeng word met ander toegelate stroniumprodukte mag die totale stronium-inhoud nie 3,5% oorskry nie |                               | - Bevat stroniumasetaat<br>- Gereeld gebruik deur kinders word nie aanbeveel nie             |
| 57                | Stroniumchloriedheksahidraat    | Tandepasta   | 3,5% bereken as stronium   |                               | - Bevat stroniumasetaat  |

| Verwysings-nommer | Stof   | Aanwendingssterrein en/of gebruik   | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes  | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word  |
|-------------------|--|---|---|--|---|
| 17                | Natriumnitriet                                   | Roesinhibeerder   | 0,2%  | Moenie tesame met sekondêre en/of tersiêre amiene of ander stowwe wat nitrosamiene kan vorm, gebruik nie |   |
| 18                | Nitrometaan                                      | Roesinhibeerder   | 0,3%  |  |   |
| 3                 | Oksalsuur, die esters en alkaliese soute daarvan | Haarsorgmiddels   | 5%  |  | Alleenlik vir professionele gebruik   |
| 22                | Resorsinol (1)                                   | (a) Oksiderende kleurstof om hare te kleur<br><br>1. Algemene gebruik<br><br>2. Professionele gebruik<br><br>(b) Haarwasmiddels en sjampoes | (a) 5%<br><br>(b) 0,5%                            |  | (a)<br><br>1. Bevat resorsinol<br>Spoel hare goed na aanwending<br>Moenie gebruik om oogwimpers of wenkbroue te kleur nie<br>Spoel oë onmiddellik indien hulle in aanraking kom met die produk<br>2. Alleenlik vir professionele gebruik<br>Bevat resorsinol<br>Spoel oë onmiddellik indien hulle in aanraking kom met die produk<br>(b) Bevat resorsinol |

| Verwysings-nommer | Stof   | Aanwendingsterrein en/of gebruik  | Maksimum toegelate koncentrasie in die eindproduk | Ander beperkings en vereistes   | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word  |
|-------------------|--|---|---|---|---|
| 9                 | Metielfenileendiamiene, die N-gesubstitueerde derivate en soute daarvan (1), met die uitsondering van stof nr. 364 van Aanhangsel II | Oksiderende kleurstof om hare te kleur<br>(a) Algemene gebruik<br><br>(b) Professionele gebruik | 10% bereken as vry basis                          |   | (a) Kan 'n allergiese reaksie veroorsaak<br>Bevat fenileendiamiene<br>Moenie gebruik om oogwimpers of wenkbroue te kleur nie<br>(b) Alleenlik vir professionele gebruik<br>Bevat fenileendiamiene<br>Kan 'n allergiese reaksie veroorsaak<br>(c) Dra gesikte handskoene |
| 46                | 6-metielkoumarien  | Produkte vir orale higiëne  | 0,003%  |   |   |
| 61                | Monoalkanolamiene  |   | Maksimum dialkanol-amieninhoud: 0,5%              | Moenie gebruik met nitroseersisteme nie.<br>Minimum suiwerheid: 99%<br>Maksimum sekondêre alkanolamieninhoud: 0,5% (van toepassing op grondstof).<br>Maksimum N-nitrosodi-alkanolamien-inhoud: 50µg/kg<br>Hou in nitrietvrye houers |   |

| Verwysings-nommer | Stof   | Aanwendingssterrein en/of gebruik  | Maksimum toegelate konsentrasie in die eindproduk   | Ander beperkings en vereistes | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word   |
|-------------------|--|--|---|-------------------------------|--|
| 51                | Kinolien-8-ol en bis (8-hidroksikinnolinium) sulfaat | Stabiliseerder vir waterstofperoksied in afspoelhaarsorgpreparate<br>Stabiliseerder vir waterstofperoksied in nie-afspoelhaarsorgpreparate | 0,3% bereken as basis<br><br>0,03% bereken as basis |                               |  |
| 55                | Loodasetaat  | Alleenlik vir kleur van hare   | 0,6% bereken in lood                                |                               | Hou buite bereik van kinders<br>Vermy enige kontak met oë<br>Was hande na gebruik<br>Bevat loodasetaat<br>Moenie gebruik om oogwimpers, -wenkbroue en snorre te kleur nie<br>Indien 'n irritasie ontstaan, staak gebruik |
| 52                | Metanol  | Denatureerder vir etanol en isopropielalkohol  | 5% bereken as % van etanol en isopropielalkohol     |                               |  |

| Verwysings-nommer | Stof                         | Aanwendingsterrein en/of gebruik  | Maksimum toegelate konsentrasie in die eindproduk   | Ander beperkings en vereistes | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word   |
|-------------------|------------------------------|---|---|-------------------------------|--|
| 15                | Kalium- of natriumhidroksied | (a) Naelvliesoplosmiddel<br><br>(b) Reguitmaker vir hare<br><br>1. Algemene gebruik<br><br>2. Professionele gebruik<br><br>(c) pH-aanpasser-ontharingsmiddels<br><br>(d) Ander gebruiks as pH-aanpasser | (a) 5% van massa (3)<br><br>(b)<br><br>1. 2% van massa (3)<br><br>2. 4,5% van massa (3)<br><br>(c) tot by pH 12,7<br><br>(d) tot by pH 11 |                               | (a) Bevat alkali<br>Vermy kontak met oë<br>Kan blindheid veroorsaak<br>Hou buite bereik van kinders<br>(b)<br><br>1. Bevat alkali<br>Vermy kontak met oë<br>Kan blindheid veroorsaak<br>Hou buite bereik van kinders<br>2. Alleenlik vir professionele gebruik<br>Vermy kontak met oë<br>Kan blindheid veroorsaak<br>(c) Hou buite bereik van kinders<br>Vermy kontak met oë |
| 21                | Kinien en die soute daarvan  | (a) Sjampoës<br><br>(b) Haarwasmiddels  | (a) 0,5% bereken as kinien-basis<br><br>(b) 0,2% bereken as kinien-basis  |                               |  |

| Verwysings-nommer | Stof  | Aanwendingsterrein en/of gebruik  | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes                         | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word  |
|-------------------|---|---|---|---|---|
| 53                | Etidroonsuur en die soute daarvan (1-hidroksi-etielideen-difosfoonsuur en die soute daarvan)                                    | (a) Haarsorgmiddels<br>(b) Seep   | 1,5% } Uitgedruk as<br>0,2% } etidroonsuur        |   |   |
| 8                 | m en p-fenileendiamiene, die N-gesubstitueerde derivate en soute daarvan; N-gesubstitueerde derivate van o-fenileendiamiene (1) | Oksiderende kleurstof om hare te kleur<br>(a) algemene gebruik<br><br>(b) Professionele gebruik | 6% bereken as vry basis                           |   | (a) Kan allergiese reaksie veroorsaak<br>Sensitiwiteitstoets word aanbeveel voor gebruik<br>Bevat fenileendiamiene<br>Moenie gebruik om oogwimpers of -wenkbroue te kleur nie<br>(b) Alleenlik vir professionele gebruik<br>Bevat fenileendiamiene<br>Kan allergiese reaksie veroorsaak<br>Sensitiwiteitstoets word aanbeveel voor gebruik<br>(c) Dra geskikte handskoene |
| 54                | 1-fenoksiopropan-2-ol   | Alleenlik afspoelprodukte<br>Verbode in produkte vir orale higiëne                              | 2%  | As preserveermiddelsien Aanhangsel VI, Deel 1, Nr. 43 |   |
| 19                | Fenol en die alkaliese soute daarvan  | Sepe en sjampoes  | 1% bereken as fenol                               |   | Bevat fenol   |
| 13                | Formaldehied  | Naelverharders  | 5% bereken as formaldehied                        |   | Beskerm naelvliesies met ghries of olie<br>Bevat formaldehied (2)   |

| Verwysings-nommer | Stof              | Aanwendingssterrein en/of gebruik  | Maksimum toegelate konsentrasie in die eindproduk   | Ander beperkings en vereistes            | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word  |
|-------------------|-------------------|--|---|--|---|
| 10                | Diaminofenole (1) | Oksiderende kleurmiddels vir haarkleuring<br><br>(a) Algemene gebruik<br><br><br>(b) Professionele gebruik | 10% bereken as vry basis  |  | (a) Kan 'n allergiese reaksie veroorsaak<br>Sensitiwiteitstoets word aanbeveel voor gebruik<br>Bevat diaminofenole<br>Moenie gebruik om oogwimpers of wenkbroue te kleur nie<br>(b) Alleenlik vir professionele gebruik<br>Bevat diaminofenole<br>Kan 'n allergiese reaksie veroorsaak<br>Sensitiwiteitstoets word aanbeveel voor gebruik |
| 11                | Dichlorofeen (*)  |  | 0,5%  |  | Bevat dichlorofeen  |
| 7                 | Dichlorometaan    |  | 35% (indien gemeng met 1,1,1-trichloroetaan, mag totale konsentrasie nie 35% oorskry nie) | 0,2% is maksimum inhoud van onsuiwerhede |   |

| Verwysings-nommer | Stof  | Aanwendingsterrein en/of gebruik   | Maksimum toegelate konsentrasie in die eindproduk | Ander beperkings en vereistes   | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word |
|-------------------|---|--|---|---|--|
| 4                 | Ammoniak  |  | 6% bereken as NH <sub>3</sub>                     |   | Meer as 2%: Bevat ammoniak   |
| 44                | 1,3 bis (hidroksimetiel)<br>Imidasolideen-2-tloon     | (a) Haarsorgpreparate<br><br>(b) Naelsorgpreparate                       | (a) Tot 2%<br><br>(b) Tot 2%                      | (a) Verbode in aërosoldispenseerde (sproei)<br><br>(b) Die pH van die produk soos aangewend moet minder as 4 wees | Bevat 1,3 bis (hidroksimetiel) - imidasolideen-2-tloon                     |
| 45                | Bensielalkohol  | Oplosmiddels, reukwater en geurmiddels                                   |   |   |  |
| 1                 | Boorsuur  | (a) Talk<br><br>(b) Produkte vir orale higiëne<br><br>(c) Ander produkte | 5%<br><br>0,5%<br><br>3%                          | (a) Mag nie gebruik word in produkte bedoel vir kinders onder die ouderdom van 3 jaar nie                         | (a) Nie om te gebruik vir kinders onder die ouderdom van 3 jaar nie        |
| 6                 | Chlorate van alkaliemetale (Verwys na Aanhangesel VI) | Ander gebruik  | 3%  |   |  |

**AANHANGSEL II - DEEL 1****LYS VAN STOWWE WAT SKOONHEIDSMIDDELS NIE MAG BEVAT NIE, BEHALWE ONDERWORPE AAN DIE BEPERKINGS EN TOESTANDE WAT NEERGELê IS**

| Verwysings-nommer | Stof  | BEPERKINGS   |  |  | Voorwaardes vir gebruik en waarskuwings wat op die etiket gedruk moet word   |
|-------------------|---|--|--|--|--|
|                   |   | Aanwendingsterrein en/of gebruik                   | Maksimum toegelate konsentrasie in die eindproduk                                | Ander beperkings en vereistes  |  |
| Kolom 1           | Kolom 2   | Kolom 3  | Kolom 4  | Kolom 5  | Kolom 6  |
| 16                | Alfa-naftol   | Haarkleurstof                                      | 0,5%   |  | Bevat alfa-naftol  |
| 23                | (a) Alkalisulfiede<br><br>(b) Alkaliese aardsulfiede  | (a) Ontharingsmiddels<br><br>(b) Ontharingsmiddels | (a) 2% bereken as swael, pH tot 12,7<br><br>(b) 6% bereken as swael, pH tot 12,7 |  | (a) Hou buite bereik van kinders<br>Vermy kontak met oë<br>(b) Hou buite bereik van kinders<br>Vermy kontak met oë |
| 50                | Aluminiumsirkoniumchloriedhidroksied-komplekse $\text{Al}_x\text{Zr}(\text{OH})_y\text{Cl}_z$ en die aluminiumsirkoniumchloriedhidroksied glisienskomplekse | Sweetwerende middels                               | 20% as anhidriese aluminiumsirkonium-chloriedhidroksied<br>5,4% as sirkonium     | 1. Die verhouding van die aantal aluminium atome tot die sirkoniumatome moet tussen 2 en 10 wees<br>2. Die verhouding van die aantal ( $\text{Al} + \text{Zr}$ )-atome tot die chlooratome moet tussen 0,9 en 2,1 wees<br>3. Verbode in aërosoldispenseerde (sproei) | Moenie op geïrriteerde of beskadigde vel aanwend nie   |

- 397. Kleurstof K1 12075 en die lakkleurstowwe, pigmente en soute daarvan
- 398. Kleurstowwe K1 45170 en K1 45170:1
- 399. Lidokaïen
- 400. 1,2-epoksibutaan
- 401. Kleurstof K1 15585
- 402. Stronsiumlaktaat
- 403. Stronsiumnitraat
- 404. Stronsiumpolikarboksilaat
- 405. Pramokaïen
- 406. 4-etoksi-m-fenileendiamien en die soute daarvan
- 407. 2,4-diaminofenieletanol en die soute daarvan
- 408. Katesjol
- 409. Pirogallol
- 410. Nitrosamiene
- 411. Sekondêre dialkanolamiene
- 411a. Hidrokinoonmonobensieleter (p-hidroksiefeniel-bensieleter of monobensoon)
- 412. 4-amino-2-nitrofenol
- 413. 2-metiel-m-fenileendiamien

(\*) In hierdie regulasies, beteken 'n asterisk na name, daardie bestanddele wat gepubliseer is in "Computer print-out 1975, International Non-proprietary Names (INN) for pharmaceutical products, Lists 1 - 33 of proposed INN", WHO, Genève, Augustus 1975.