Värdering av ämnen för "Cosmetics Around the World" (2020) av Forbrugerrådet Tænk Kemi. Oönskade ämnen funna i stickprov

Gul = B-värdering Röd = C-värdering

| Substances  | Problematic properties  |   |
|---|---|---|
| 2-Methylresorcinol  | Allergenic (hairdye)  |   |
| 2,7-naphthalenediol Allergenic (hair dye)   | Allergenic (hairdye)  |   |
| 4-Amino-2-Hydroxytoluene  | Allergenic (hairdye)  |   |
| 4-chlororesorcinol  | Allergenic (hair dye)   |   |
| 6-Hydroxyindole   | Allergenic (hairdye)  | Problematic for the environment (water)                                 |
| Alpha-isomethyl ionone  | Allergenic (perfume)  |   |
| Amyl cinnamal   | Allergenic (perfume)  |   |
| Benzoic acid  | Allergenic (perfume)  |   |
| Benzophenone-3  | Suspected Endocrine disrupter   | Problematic for the environment (coral reefs)                           |
| Benzophenone-4  | Suspected Endocrine disrupter   |   |
| Benzyl Alcohol  | Allergenic (perfume)  |   |
| Benzyl Benzoate   | Allergenic (perfume)  |   |
| Benzyl salicylate   | Suspected Endocrine disrupter   | Allergenic (perfume)  |
| BHT   | Suspected Endocrine disrupter   |   |
| Butylparaben  | Endocrine disrupter (SVHC - candidate list)   |   |
| Butylphenyl Methylpropional   | Suspected Endocrine disrupter   | Allergenic (perfume)  |
| Chloroacetamide   | Reprotoxic (a ban is on the way in the EU)  | And gene (pertune)  |
| Citronellol   | Allergenic (perfume)  |   |
| Citrus aurantium dulcis (orange) peel oil   | Allergenic (plant extract)  |   |
| Citrus aurantium dulcis peel cera   | Allergenic (plant extract)  |   |
| Coumarin  | Allergenic (perfume)  |   |
| Cyclomethicone  | Suspected endocrine disrupter (can contain cyclopentasiloxane )   |   |
| Cyclopentasiloxane  | Suspected endocrine disrupter (car contain cyclopentasinovane)  | Problematic for the environement (PBT (Article 57d) vPvB (Article 57e)) |
| Disodium EDTA   | Problematic in the environment (not allowed in the "Nordic Ecolabelling Scheme - the Swan label")   | (Alticle 57e)   |
| DMDM Hydantoin  | Allergenic (formaldehyde)   |   |
| EDTA  | Problematic in the environment (not allowed in the "Nordic Ecolabelling Scheme - the Swan label")   |   |
| Ethylhexyl methoxycinnamate   | Endocrine disrupter (Sin-list)  | Problematic for the environment (coral reefs)                           |
| Ethylhexyl salicylate   | Suspected Endocrine disrupter   | Problematic for the environment (corar reers)                           |
| Ethylparaben  | Suspected Endocrine disrupter   |   |
| Eucalyptus globulus leaf oil  | Allergenic (plant extract)  |   |
| Eugenol   | Allergenic (perfume)  |   |
| Farnesol  | Allergenic (perfume)  |   |
| Geraniol  | Allergenic (perfume)  |   |
|   |   | Allererete  |
| Glyoxal<br>Hexyl Cinnamal   | Mutagenic   | Allergenic  |
| Hexyl Cinnamal  | Allergenic (perfume)  |   |
|   | Suspected Endocrine disrupter   |   |
| Hydroxycitronellal  | Allergenic (perfume)  |   |
| Hydroxyisohexyl 3-cyclohexene carboxaldehyde  | Allergenic (perfume) - Banned from 2021 in the EU   |   |
| Imidazolidinyl Urea   | Allergenic (formaldehyde)   |   |
| Iodopropynyl butylcarbamate   | Allergenic  | Problematic for the environment (water)                                 |
| Isobutylparaben   | Suspected endocrine disrupter (banned in cosmetics in th EU)  |   |
| Lavandula angustifolia oil  | Allergenic (plant extract)  |   |
| Limonene  | Allergenic (perfume)  | Problematic for the environment (water)                                 |
| Linalool  | Allergenic (perfume)  |   |
| M-aminophenol   | Allergenic (hairdye)  | Problematic for the environment (water)                                 |
| Menthol   | Allergenic (perfume)  |   |
| Methylchloroisothiazolinone   | Allergenic (only allowed in rinse-off)  |   |
| Methylisothiazolinone   | Allergenic (only allowed in rinse-off)  | Problematic for the environment (water)                                 |
| Methylparaben   |   |   |
| N,N-Bis(2-Hydroxyethyl)-p-Phenylenediamine Sulfate  | Suspected Endocrine disrupter   |   |
| Octisalate (Ethylhexyl salicylate)  | Allergenic (hairdye)  |   |
|   | Allergenic (hairdye)<br>Suspected Endocrine disrupter   |   |
| Octocrylene   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter  |   |
| Octocrylene<br>P-aminophenol  | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter   | Problematic for the environment (water)                                 |
| Octocrylene<br>P-aminophenol<br>Parfum  | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)   | Problematic for the environment (water)                                 |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter  |   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter   | Persistent in the environment   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter<br>Endocrine disrupter (EU Commission EDC database)  |   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol<br>Rosa damascena extract   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter<br>Endocrine disrupter (EL Commission EDC database)<br>Allergenic (plant extract)  | Persistent in the environment   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol<br>Rosa damascena extract<br>Salicylic acid   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter<br>Endocrine disrupter (EU Commission EDC database)<br>Allergenic (plant extract)<br>Suspected Endocrine disrupter / Reprotoxic   | Persistent in the environment   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol<br>Rosa damascena extract<br>Salicylic acid<br>Sodium salicylate  | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter<br>Endocrine disrupter (EU Commission EDC database)<br>Allergenic (plant extract)<br>Suspected Endocrine disrupter / Reprotoxic<br>Suspected Endocrine disrupter  | Persistent in the environment   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol<br>Rosa damascena extract<br>Salicylic acid<br>Sodium salicylate<br>Tetrasodium EDTA  | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter<br>Endocrine disrupter (EU Commission EDC database)<br>Allergenic (plant extract)<br>Suspected Endocrine disrupter / Reprotoxic<br>Suspected Endocrine disrupter<br>Problematic in the environment (not allowed in the "Nordic Ecolabelling Scheme - the Swan label")  | Persistent in the environment<br>Allergenic (hairdye)                   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol<br>Rosa damascena extract<br>Salicylic acid<br>Sodium salicylate<br>Tetrasodium EDTA<br>Toluene-2,5-diamine                   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter<br>Endocrine disrupter (EU Commission EDC database)<br>Allergenic (plant extract)<br>Suspected Endocrine disrupter / Reprotoxic<br>Suspected Endocrine disrupter<br>Problematic in the environment (no allowed in the "Nordic Ecolabelling Scheme - the Swan label")<br>Allergenic (hairdye)  | Persistent in the environment   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol<br>Rosa damascena extract<br>Salicylic acid<br>Sodium salicylate<br>Tetrasodium EDTA<br>Toluene-2,5-diamine<br>Trisodium edta | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Allergenic (perfume)<br>Suspected Endocrine disrupter<br>Endocrine disrupter (EU commission EDC database)<br>Allergenic (plant extract)<br>Suspected Endocrine disrupter / Reprotoxic<br>Suspected Endocrine disrupter<br>Problematic in the environment (not allowed in the "Nordic Ecolabelling Scheme - the Swan label")<br>Problematic in the environment (not allowed in the "Nordic Ecolabelling Scheme - the Swan label") | Persistent in the environment<br>Allergenic (hairdye)                   |
| Octocrylene<br>P-aminophenol<br>Parfum<br>Propylparaben<br>PTFE<br>Resorcinol<br>Rosa damascena extract<br>Salicylic acid<br>Sodium salicylate<br>Tetrasodium EDTA<br>Toluene-2,5-diamine                   | Allergenic (hairdye)<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Suspected Endocrine disrupter<br>Flourinated substance - suspected endocrine disrupter<br>Endocrine disrupter (EU Commission EDC database)<br>Allergenic (plant extract)<br>Suspected Endocrine disrupter / Reprotoxic<br>Suspected Endocrine disrupter<br>Problematic in the environment (no allowed in the "Nordic Ecolabelling Scheme - the Swan label")<br>Allergenic (hairdye)  | Persistent in the environment<br>Allergenic (hairdye)                   |