

Dekorativ kosmetik
Private Label Mineral Makeup Ingredients
Mineral Foundation (12.7.2010):

6% Zinc Oxide,
6% Titanium Dioxide
Bismuth Oxychloride (CI 77163),
Zinc Oxide (CI 77497),
Titanium Dioxide (CI 77891),
Iron Oxides (CI 77491, CI 77492, CI 77499),
Mica (CI 77019),
Boron Nitride,
Tocopheryl Acetate (Vitamin E),
Retinyl Palmitate (Vitamin A).

Vurdering : Undervejs

Private Label Mineral Makeup Ingredients
Pressed Mineral Eyeshadow (12.7.2010):

Bismuth Oxychloride (CI 77163),
Mica (CI 77019),
Zinc Oxide (CI 77947),
Octyl Hydroxy Stearate,
Prunus Amygdalus dulcis (Sweet Almond) Oil,
Aloe Barbadensis Leaf Extract,
Rosmarinus Officinalis (Rosemary) Leaf Extract,
Lecithin,
Retinyl Palmitate (Vitamin A),
Tocopheryl Acetate (Vitamin E).

May Contain:

Titanium Dioxide (CI 77891),
Iron Oxides (CI 77491, CI 77492, CI 77499),
Ultramarines (CI 77007),
Chromium Oxide Green (CI 77288),
Chromium Hydroxide Green (CI 77289)

Vurdering : Undervejs

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Mineral Mascara Den 5.7.11 KAN IKKE ANBEFALES pga Chromium Oxide Green (CI 77288).

Water, Glycerine*, Alcohol Denatured, Acacia Senegal Gum, Stearic Acid, Sucrose*, Cetearyl Glucoside, Cetearyl Alcohol, Ricinus Communis (Castor) Seed Oil*, Simmondsia Chinensis (Jojoba) Seed Oil*, Copernicia Cerifera (Carnauba) Wax*, Cetyl Alcohol, Citrus Grandis (Grapefruit) Fruit Extract, Chondrus Crispus (Carrageenan), may contain (+/-) Kaolin, Mica, Tin Oxide (CI 778161), Titanium Dioxide (CI 77891), Iron Oxides (CI 77491, CI 77492, CI 77499), Chromium Oxide Green (CI 77288), Ultramarines (CI 77007), Pigment Violet (778161) Mineral Shadows- KAN IKKE ANBEFALES pga Chromium Oxide Green (CI 77288) Mica (CI 77019), Zinc Oxide, may contain (+/-) Tin Oxide (CI 778161), Titanium Dioxide (CI 77891), Iron Oxides (CI 77491, CI 77492, CI 77499), Chromium Oxide Green (CI 77288), Ultramarines (CI 77007)

Reference: [Contact Dermatitis](#). 2006 May;54(5):244-8.

Determination of hexavalent chromium in cosmetic products by ion chromatography and postcolumn derivatization.

Kang EK, Lee S, Park JH, Joo KM, Jeong HJ, Chang IS.

Chromium hydroxide green [Cr(2)O(OH)(4)] and chromium oxide green (Cr(2)O(3)) are colouring agents for use in cosmetic products. These colourants may contain chromium (VI), which cause skin allergies through percutaneous adsorption on the skin. Eye shadow is a representative cosmetic product in which significant colourants are used. We analysed the chromium (VI) in the eye shadows by ion chromatography and post column derivatization. We optimize conditions of chromium (VI) analysis in eye shadows. During the pretreatment procedure, there are no exchange of chromium (III) to chromium (VI). This method has a limit of quantification for chromium (VI) of 1.0 microg l(-1), recovery rate of 100 +/- 3% and analysis time less than 10 min. This result is 300 times more sensitive than the high-performance liquid chromatography method. We applied the optimized method to analyse 22 eye shadows and 6 colouring agents. 2 out of 22 of the products contained more than 5 mg l(-1). In our previous work, 5 mg l(-1) of Cr represented a threshold level. There was much more Cr(VI) in the colouring agents. The Cr(VI) in one of the colouring agents was 97.6 mg l(-1).

Mineral Shines n' Shimmer

Aloe Barbadosis (Aloe) Leaf Juice* [jeg er ikke helt glad for aloe vera, det kan måske hjælpe nogle til forbedret hud, men det kan også give allergi, så jeg ville helst undvære det., specielt fordi det er hovedingrediensen \(referenser på PubMed 5.7.11\)](#) , Water, Xanthan Gum, Citrus Grandis (Grapefruit) Seed Extract, Mica (CI 77019), May Contain (+/-) Zinc Oxide (CI 77947), Tin Oxide (CI 778161), Titanium Dioxide (CI 77891), Iron Oxides (CI 77491, CI 77492, CI 77499), Ultramarines (CI 77007)

Mascara 24. marts 2010

Mirenesse – 24 HR mascara-Australia www.mirenesse.com

| Ingrediens | Risiko for sensibilisering | Kilde |
|-----------------------|----------------------------|--|
| Water | Ingen risiko | |
| Beewax (cera alba) | Risiko for sensibilisering | Contact Dermatitis. 2009 Nov;61(5):287-90. The importance of propolis in patch testing--a multicentre survey. Rajpara S, Wilkinson MS, King CM, Gawkrödger DJ, English JS, Statham BN, Green C, Sansom JE, Chowdhury MM, Horne HL, Ormerod AD. |
| PVP | Ikke vurderet | |
| glycerin | Ikke vurderet | |
| cera camauba | Ikke vurderet | |
| candelilla cera | Ikke vurderet | |
| glyceryl stearate | Ikke vurderet | |
| dimethioone | Ikke vurderet | |
| stearic acid | Ikke vurderet | |
| panthenol | Ikke vurderet | |
| kaolin | Ikke vurderet | |
| triethanolamine | Ikke vurderet | |
| sorbitan sesquioleate | Ikke vurderet | |

| | | |
|--------------------------------|---------------|--|
| acrylates copolymer | Ikke vurderet | |
| polysorbate 80 | Ikke vurderet | |
| phenoxyethanol | Ikke vurderet | |
| 1,2 hexanediol | Ikke vurderet | |
| caprylyl glycol | Ikke vurderet | |
| May contain: | | |
| CI 77499 Iron oxide | Ikke vurderet | |
| CI 77007 ultramarines | Ikke vurderet | |
| CI 77491 Iron oxide | Ikke vurderet | |
| CI 77019 mica | Ikke vurderet | |
| CI 77492 Iron oxide | Ikke vurderet | |
| CI 77891 titanium dioxide | Ikke vurderet | |
| CI 77742 manganese violet | Ikke vurderet | |
| CI 77288 chromium oxide greens | Ikke vurderet | |

Vurdering: Produktet kan ikke anbefales til frisørskolerne pga. indholdet af beewax.