

Directions for use

WATER MAKE-UP FLUOR

Water Make-up Fluorescent

Water Make-up Fluor is intended for face-painting and body-painting and has been specially developed to glow up under blacklight (ultraviolet light). In daylight there are 5 covering bright colours and 1 semi-transparent colour (010), but under UV light all colours glow up extremely and create the wow effect at parties and festivals!

Grimas Fluorescent Water Make-up does not contain chemical preservatives (such as e.g. parabens).

Water-based make-up • Safe to use near the eyes and on the lips • Fast drying • Vegan • Unperfumed • Paraben-free • Gluten-free • Talc-free • Easy to remove with water and soap or shampoo

Procedure

Water Make-up (Pure) can be applied directly onto the skin. Water Make-up works just like watercolour paint. Use a brush or a make-up sponge and a little water to make the surface of the colour soft and pasty. Don't work too dry, but do not use too much water.

Water Make-up (Pure) dries within 15 seconds. If you do not want the colours to mix, be sure to wait for the first layer to dry before applying another colour over it or up against it. Regularly change the water you rinse your brushes in and work preferably with two water dishes: one for light and one for dark shades.

Removal

Lightly wash the skin with lukewarm water and soap or shampoo to remove the make-up. Massage it in briefly and rinse off with lukewarm water. You can clean the skin further if required with a cleansing milk or cleansing cream. Massage it in gently and remove it with a soft tissue.

Do not use Afschmink, as this contains waxes and oils which actually adhere the Water Make-up to the skin. Do not use ready-to-use cleansing cloths.

Safety information

WATER MAKE-UP FLUOR

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2.5 ml





4 x 2,5 ml



6 x 2,5 ml



12 x 2.5 ml

Packaging:	Colour: Transparent Content: 2.5 ml Palettes: 4 x 2,5 ml, 6 x 2,5 ml, 12 x 2.5 ml
Appearance:	Paste in fluorescent colours.
Ingredients:	See label and composition.
Toxicology:	Assessed against the Cosmetics Regulation (1223/2009/EC).
Improper use:	Assessed according to the standard of consuming regularly the content of the largest package size (2.5 ml). No toxicological effect.
Bacteriology:	Contains less than 50 CFUs/g of bacteria, yeasts and moulds. Pathogens: not present. Work hygienically: with clean hands, clean water and clean materials.
Dermatology:	See dermatological declaration.
Use on children:	Suitable for use on children. Has the Danish A-category certificate.
Around the eyes:	May be used near the eyes.
On the mucous membranes:	May be used on the mucous membranes.
Make-up in the eyes:	Rinse with water.
Durability:	See label with symbols:  = period-after-opening  = date of minimum durability
Storage:	Store in a dry, dark place. Dry with a tissue after use.

Composition

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INCI	<%
Bis(Glycidoxyphenyl)propane/bisaminomethylnorbornane copolymer	50
Calcium carbonate	50
Diglycerin	25
Maltodextrin	10
Simmondsia chinensis seed oil	10
Aqua	5
Fluorescent brightener 230	5
Aluminum hydroxide	1
Caprylyl glycol	1
Sucrose stearate	1
Glyceryl stearate	1
Glyceryl oleate	1
Tocopherol	1
Lecithin	1
Ascorbyl palmitate	1
Citric acid	1
CI 77007	25
CI 15850	5
CI 77891	5
CI 45380	1
CI 45410	1
CI 47005	1

The ingredients that are present in the product in the greatest proportions are listed first.

Ingredients that are present in the product to less than 1%, are listed in random order at the end of the list. Then the pigments and colorants are addressed, even if they are used in large quantities.

< is less than.

Dermatological declaration

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Every raw material used in this product has been dermatologically tested by the manufacturer of the raw material. No irritation occurred.

Safety declaration

Has been evaluated at:

The toxicity profile of the ingredients used, taking account of any contaminants present.

Interactions between the various raw materials.

Quantities of weight and volume the consumer is exposed to.

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