## **Directions for use**

#### SHIMMER GEL

Shimmer Gel

Grimas Shimmer Gel is a high-gloss glitter in a quick-drying and easily washable gel texture. The glitters in the Shimmer Gel are made of synthetic mica and are therefore plastic-free. On top of that the glitter has a flat structure, so it feels soft on the skin. Shimmer Gel is safe for use near the eyes.

#### **Procedure**

Shimmer Gel can be applied directly onto the skin or into the hair. You can apply it directly from the tube or with a brush.

The more Shimmer Gel is applied in the same place, the more the glitters in the Shimmer Gel will cluster. By clustering you can achieve a fine scaling effect (colour number 701), a subtle gold leaf effect (colour number 702) or a mirror effect (colour number 710).

Shimmer Gel can be applied to both a neutral and a coloured surface. When Shimmer Gel is applied over Grimas Water Make-up (Pure), then the glitter in the Shimmer Gel takes over the colour of the background to a certain extent. If the Shimmer Gel is applied on top of Water Make-up, one must work quickly and without rubbing.

#### Removal

Lightly wash the skin with lukewarm water and soap or shampoo to remove the make-up. Do not use ready-to-use cleansing cloths.

**Grimas B.V.** | www.grimas.nl | Nijverheidsweg 31 | 2102 LK Heemstede | Holland Phone.: +31 (0)23 529 01 55 | e-mail: grimas@grimas.nl | KvK: 34051942

## **Safety information**

### SHIMMER GEL Shimmer Gel



Packaging: Colour: transparent (tube)

i ackaging.	Content: 8 ml
Appearance:	Clear gel with glitterflakes.
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 (8 ml).  No toxicological effect.
Bacteriology:	Contains less than 50 CFUs/g of bacteria, yeasts and moulds. Pathogens: not present. Work hygienically: with clean hands and clean materials.
Dermatology:	See dermatological declaration.
Use on children:	Suitable for use on children.
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.

More information:	Version: 1001 10 en
www.grimas.nl	version: 1001_10_en

# **Composition**

## SHIMMER GEL Shimmer Gel

INCI	<%
Aqua	75
Synthetic fluorphlogopite	50
Bentonite	5
Diglycerin	5
Sucrose stearate	5
Caprylyl glycol	1
Citric acid	1
Tin oxide	1
Xanthan gum	1
Phenoxyethanol	0.43
CI 77491	5
CI 77891	5

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.

# **Grimas B.V.** | www.grimas.nl | Nijverheidsweg 31 | 2102 LK Heemstede | Holland Phone.: +31 (0)23 529 01 55 | e-mail: grimas@grimas.nl | KvK: 34051942

# **Dermatological declaration**

### SHIMMER GEL Shimmer Gel

In the dermatological declaration one can read the following: The products have been dermatologically tested for 24, 48 and 72 hours on 30 persons with healthy skin. No irritation occurred.

#### CONCLUSION

No evidence of any skin disorder was detected in the test area of any of the 30 panellists after conducting patch testing for 24 h, 48 h and 72 hours according to the internationally recognised guidelines of ICDRG (International Contact Dermatitis Research Group).

It can be concluded that the use of the product will not cause any unwanted skin reactions due to an irritating effect.



# 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.

Foreseeable improper use by the consumer-group.

E. Groeneveld, MSc, B
Toxicology & Ecotoxicology

More information: Version: 1001\_10\_en

G.J. van Huizen