Directions for use

FILMBLOOD Filmblood

Grimas Filmblood is blood that retains its shine and does not dry out. It is used for finishing 'wounds' and can be applied directly onto the skin.

Procedure

You can apply it directly from the bottle. The 25 ml and 100 ml bottle have a special spout top for easy application.

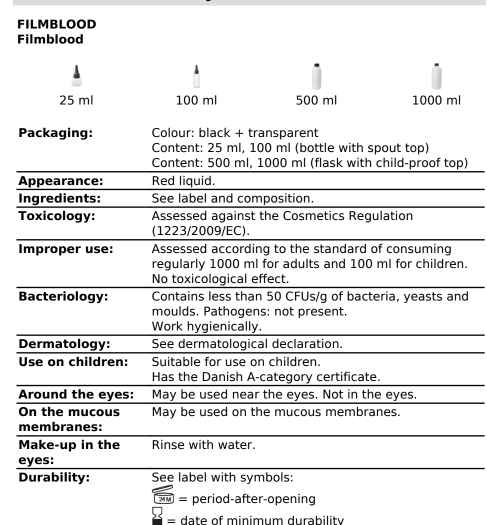
Removal

Filmblood is to be removed from the skin first with just cold water and then with water and soap.

If Blood, Filmblood or Blood Paste got onto clothing, rinse it out under a tap. Leave the item of clothing to soak in water containing a pre-wash (Biotex). Then wash it by hand or put it in the washing machine.

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



More information: Www.grimas.nl Version: 1012_10_en

Store in a dry, dark place.

Storage:

Composition

FILMBLOOD Filmblood

INCI	<%
Aqua, Hydrogenated starch hydrolysate	98
Hydroxyethylcellulose	2
Peg-7 glyceryl cocoate	2
Methylparaben	0.2
2-Bromo-2-nitropropane-1,3-diol	0.03
Cl 14700, Cl 16255, Cl 42090	4

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.

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Dermatological declaration

FILMBLOOD Filmblood

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.

CONCLUSIONS

Under the conditions of this test we found no evidence of primary irritation or allergic hypersensitivity.

None of the thirty patch-tests resulted in positive reactions after 24, 48 and 72 hours.

The investigating specialist for dermatology and allergology considers this test-product safe for use.



Dr.med.Werner Voß

Investigating specialist for dermatology and allergology

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

G.J. van Huizen

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