

Bi-Phase Make Up Remover

A bi-phase Plantsil based make up remover. This vegetable derived silicone alternative easily removes oil based make-up, with a very light and non greasy feel as well as a surprising feeling of volatility.



Bi-Phase Make Up Remover

#FO00063V01

Supplier	Description	INCI	w/w %	Phase	Product Information
Local	Water	Aqua	32,50	A	
Local	Glycerin	Glycerin	10,00	A	Humectant.
Local	MPG	Mono Propylene Glycol	6,00	A	Humectant.
RFI	Gardenia Blue	Gardenia Jasminoides Fruit Extract (and) Maltodextrin	0,50	A	Natural Colourant.
Ashland	Optiphen PO	Phenoxyethanol	0,90	A	Preservative.
Chemoxycare	2EHG	Ethylhexylglycerin	0,10	A	Preservative Booster.
Natura-tec	Ultrafeel AB	C12-15 Alkyl Benzoate	20,00	B	Emolient and skin conditioning.
Natura-tec	Plantsil	Hydrogenated Ethylhexyl Olivatate (and) Hydrogenated Olive Oil Unsaponifiables	30,00	B	PLANTSIL, is a unique sensorial agent that can be used as a vegetable based alternative to silicone. It mimics the feel of silicones via vegetable based materials.

Method

- 1 Mix phase A at room temperature until uniform.
- 2 Mix phase B at room temperature until uniform.
- 3 Combine phase A and B without further mixing in 1:1 ratio.

Appearance Colourless top layer and blue immiscible bottom layer.

Viscosity Water thin

Odour Odourless

pH 5,0-6,0 (Of phase A only)

Directions for use

Shake to disperse both phases then apply to a cotton pad and use the cotton pad to remove make up by gently wiping.

For people with skin or hair type
All skin types.

The information given here is believed to be reliable. NK Chemicals makes no guarantee as to the accuracy, reliability and completeness of this information. All suggestions are made without guarantee since the conditions of use are beyond our control. In no event shall NK Chemicals be liable for damages of any nature arising out of the use of this information. NK Chemicals disclaims the use of any material referenced above, either alone or with other materials. It is the responsibility of the user to observe legal regulations and patents.

www.nkchemicals.com