

# MILKY VIBES

## MILKY BIPHASE MAKE-UP REMOVER

99,3%

Ingredients of natural origin

ISO 16128



### OVERVIEW

**MILKY VIBES** transforms your cleansing routine into a soft well-being ritual by combining skincare and make-up removal. Enriched in low-molecular-weight hyaluronic acid and in organic hamamelis water, this biphase softens and moisturizes the skin deeply. Shake the biphase before use, in order to mix the aqueous phase and the emulsion together. Thanks to a combination of natural and sustainable emollients and emulsifiers, this milky texture, both fluid and creamy, gently removes make-up, leaving the skin smooth and plumpy.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A1	Sabowax PG6L	SABO*	Polyglyceryl-6 Laurate	Emulsifier	0,50
	Sabowax P6OL	SABO*	Olive Oil Polyglyceryl-6 Esters	Emulsifier	0,50
	Saboderm DOE MB	SABO*	Dicaprylyl Ether	Emollient	10,00
	Neossance™ Hemisqualane	APRINNOVA*	C13-15 Alkane	Emollient	10,00
A2	Oligo-HA	SOCHIBIOS / HYUNDAI-BIOLAND*	Hyaluronic Acid	Active ingredient	0,20
	Hamamelis BioPhytWater	GREENPHYT*	Hamamelis Virginiana Leaf Water, Citric acid, Sodium Benzoate, Potassium Sorbate	Flower water	30,00
B	Demineralized water	/	Aqua	/	44,35
	Glycerin	/	Glycerin	Humectant	2,00
	Hydrolite® 6 green	SYMRISE*	1,2-Hexanediol	Multifunctional (Emollient, Moisturizer, Preservative Booster)	1,00
	SymSave® H	SYMRISE*	Hydroxyacetophenone	Multifunctional (Emollient, Moisturizer, Preservative Booster)	0,50
	NaOH solution 10%	/	Aqua, Sodium Hydroxide	pH adjuster	0,20
	Sodium chloride	/	Sodium Chloride	Stabilizer	0,75

\* Please contact us to know in which country we are supplier of

# MILKY VIBES

## MILKY BIPHASE MAKE-UP REMOVER



### PROCESS

**PHASES A1 & A2 :** Mix separately ingredients from phase A1 and A2, until obtaining two transparent blends. The blend A1 can be slightly heated to facilitate **Sabowax PG6L** and **Sabowax P6OL** dispersions. Emulsify by slowly adding phase A1 in phase A2, under high stirring (2600 rpm - 15 minutes). A white and liquid emulsion is obtained.

**PHASE B :** Mix ingredients from phase B under stirring, heat up to 60°C in order to easily solubilise **SymSave® H**. The blend obtained must be homogeneous and transparent.

Once the two phases are obtained (emulsion + aqueous phase) : pour the aqueous phase in the emulsion and shake.



### TIPS & TRICKS

It can be necessary to shake the biphasic several times before the aqueous phase become totally clear when the two phases of the product separate. Unlike a classic biphasic eye make-up remover, the separation of the two phases can take more time to appear because of the emulsion.