OQEMA labs





CONTACT cosmetics-lab@oqema.com, OQEMA AG, Application Development Lab – HPC I&I, Otto-Hahn-Strasse 1-3, 50997 Köln-Germany.

Glossy Hair Conditioner

CATEGORY: HAIR CARE

INGREDIENTS

Phase	Ingredient	INCI	Supplier	Weight (%)
A	Distilled Water	Aqua	-	Up to 100
	Glycerin	Glycerin	OQEMA	1.7
	Guarsoft JK- 270	Guar Hydroxypropyltrimonium Chloride	Jingkun	1.5
В	SABOWAX CSM	Cetearyl Alcohol (and) Beheneth-25 (and) Beheneth-10 (and) Lauryl Alcohol (and) Dicaprylyl Ether	SABO	20
	SABODERM ODM MB	Octyldodecyl Myristate	SABO	3
	OxBalance® NPG-Di- heptanoate	Neopentyl Glycol Diheptanoate	OXEA	4.8





	BergaCare SB	Butyrospermum Parkii Butter	Berg+Schmidt	1.0
	Green Behenic	Behenamidopropyl Dimethylamine	Citróleo	2.4
	Alphalmprove 4D Hair	Bisabolol (and) Pentaclethra Macroloba Seed Oil (and) Orbignya Oleifera Seed Oil	Citróleo	1.2
С	Vitamin E Acetate	Tocopherol Acetate	OQEMA	0.5
	Neolone® PH 100	Phenoxyethanol	LANXESS	0.8
D	Lactic acid	Lactic acid	OQEMA	q.s.

METHOD

- 1. Mix Phase A and B separately.
- 2. Heat both Phases to 85°C.
- 3. Slowly add Phase B to Phase A while homogenizing.
- 4. Stir while cooling.
- 5. Add Phase C when Phase A/B is under 40 °C.
- 6. Adjust the pH to 4.0-4.5 using Phase D.

APPEARANCE

Very shiny, rich-textured white cream.

HIGHLIGHTS

The blend of Guarsoft JK-270, a gentle PG-10 alternative, with natural actives like Green Behenic and Alphalmprove 4D Hair, delivers exceptional hair care performance. Enhanced with SABOWAX CSM, an advanced emulsifying blend, the formula achieves a silky, effortless texture and a radiant shine - perfect for a rich hair conditioner.

Disclaimer:

All information and recommendations provided by OQEMA are given in good faith and are provided voluntarily without any legal obligation. This applies to any information provided in the course of developing a frame formulation as well as for any other information/recommendation given throughout the formulation and production process as well as to any kind of manufacturing support. OQEMA shall not be liable with regard to the above-described information/recommendations. This does not apply to liability for intent and/or malice. It is the customer's own responsibility to examine and to ensure that the guideline formulation and/or prototype is/are suitable, stable, safe, and fit for large scale production. OQEMA shall not be liable for any information/recommendation provided, in particular with regard to the creation of the formulation as well as its suitability, stability and safety for large scale production. No kind of guarantee or warranty is given. Please note that any change of a key ingredient in the formulation might affect the quality and stability of the formulation significantly.