OQEMA labs





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

Wet Wipes for Glossy Surfaces

CATEGORY: HYGIENE

INGREDIENTS

Phase	Ingredient	INCI	Supplier	Weight (%)
A	Deionised water	Aqua	-	Up to 100
	Propylene Glycol	Propylene Glycol	OQEMA	5,00
	Neolone® PH 100	Phenoxyethanol	Lanxess	0,80
	Dequest® 2010	Phosphonates	Italmatch	3,00
В	BergaSoft CG 50	Coco-Glucoside	Berg+ Schmidt	5,00
	BergaBest MCT Oil 70/30	Caprylic/Capric Triglyceride	Berg+ Schmidt	1,00
	Polysorbate 20	Polysorbate 20	OQEMA	3,00
	CAO	Cocamidopropylamine Oxide	OQEMA	5,00





	D-Limonene	D-Limonene	OQEMA	1,00
С	Perfume	Parfum	C. Nitsche	0,50

METHOD

- Combine Phase A in a mixing tank and mix uniformly until all solids are dissolved.
- 2. Combine Phase B separately while mixing uniformly.
- 3. Add Phase B to Phase A slowly and mix until uniform.
- 4. Add Phase C when the mixture is below 40 °C.
- 5. Adjust pH between 5.5-7.

APPEARANCE

Transparent liquid.

HIGHLIGHTS

Our Glossy Surface Wet Wipes clean effectively while caring for surfaces and hands. BergaSoft CG 50 and CAO provide gentle yet powerful cleaning, lifting dirt and fingerprints without scratching. BergaBest MCT Oil leaves a protective, silky layer, enhancing shine. Propylene Glycol and Polysorbate 20 ensure smooth, streak-free application. Stabilized with Dequest® 2010 and Neolone® PH 100, these wipes deliver a sparkling, glossy finish.

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.