


Premium Ceramide Repairing Facial Cream (F#:OLI-JA-567)
OLI-7108 5% + Cellpolypid®-PMB 8100E 2%

Phase	Trade Name	INCI Name	Supplier	Dosage (%)
	Squalane	SQUALANE		2.00
	ININ	ISONONYL ISONONANOATE		4.00
	OLI-7108 ULTRA CARE FACTOR	CETYL-PG HYDROXYETHYL PALMITAMIDE & POLYQUATERNIUM-51 & PHYTOSTERYL/OCTYLDODECYL LAUROYL GLUTAMATE & CAPRYLIC/CAPRIC GLYCERIDES & TOCOPHERYL ACETATE	OLI	5.00
A	Cyclopentasiloxane	CYCLOPENTASILOXANE		12.00
	KF-6038	PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICONE		1.50
	KF-6017	PEG-10 DIMETHICONE		0.80
	KSG-210	DIMETHICONE/PEG-10/15 CROSSPOLYMER & DIMETHICONE		1.00
	Bentone Gel VS-5 PC V HV	CYCLOPENTASILOXANE & DISTEARDIMONIUM HECTORITE & PROPYLENE CARBONATE		1.00
	Water	WATER		61.20
	Glycerin	GLYCERIN		6.00
	OSMS BA	BETAINE		2.00
B	Magnesium Sulfate	MAGNESIUM SULFATE		0.50
	Sodium Chloride	SODIUM CHLORIDE		0.50
	Hydroxyacetophnone	HYDROXYACETOPHENONE		0.20
	Cellpolypid®-PMB 8100E	WATER & POLYQUATERNIUM-51 & 1,2-HEXANEDIOL	OLI	2.00
	Phenoxyethanol	PHENOXYETHANOL		0.30

Process:

- Phase A:** In the main vessel, add all RMs, turn on the agitator & heating, target 80-85C, mix until fully melted;
- Phase B:** In water pre-mix vessel, add all RMs, turn on the agitator & heating, target 80-85C, mix until fully dissolved;
- At 80-85C, slowly transfer **Phase B** into **Phase A**, mix for 2 min, then homogenize the bulk for 3-5 min, afterwards mix for 15min, ensure the bulk is uniform;
- Phase A:** Start cooling, target 40C; mix until uniform, when temp. reaches 40C, discharge the bulk.

Note: The formula is for reference only, any concern regarding the formula stability & patent, test and/or varification maybe needed by your organization.