

Multi-Ceramide Moisturizing Repair Toner (F# OLI-JA-728)

OLI-8106 5% + Cellpolypid®-PS 2%

Phase	Trade Name	INCI Name	Supplier	Dosage (%)
A	Water	WATER		76.90
	NATROSOL™ 250 HHR	HYDROXYETHYLCELLULOSE		0.25
	Glycerin	GLYCERIN		3.00
	1,3-BG	BUTYLENE GLYCOL		4.00
	EG-1	GLYCERETH-26		3.00
	CARBOWAX™ SENTRY™ Polyethylene Glycol 1450 NF Flake	PEG-32		0.50
	Betain	BETAIN		2.00
	Hydroxyacetophenone	HYDROXYACETOPHENONE		0.35
B	OLI-8106 Oliconew-8106	WATER & LAMINARIA DIGITATA EXTRACT & HYDROGENATED LECITHIN & CETYL-PG HYDROXYETHYL PALMITAMIDE & CERAMIDE EOP & CERAMIDE NS/CERAMIDE NG & CERAMIDE NP & CERAMIDE AS & CERAMIDE AP & CHOLESTEROL & 1,2-HEXANEDIOL	OLI	5.00
	Cellpolypid®-PS	PHYTOSPHINGOSINE & PLOYQUATERNIUM-65 & PLOYQUATERNIUM-51 & 1,2-HEXANEDIOL & WATER	OLI	2.00
	Pentylene Glycol	PENTYLENE GLYCOL		3.00

Process:

- Phase A:** Add Water into main vessel, turn on the agitator, then add rest RMs, start heating, target 80-85 °C. Mix until fully dissolved.
- Cool Down under agitation.
- When the temperature reaches 40-45°C, add Phase B into the main vessel, mix until uniform.
- Adjust pH if needed. Discharge bulk into package.

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