

Ready for My Close-up

Face Cream

#14153-1



This cream leaves the face moisturized without feeling greasy. Zemea and Hydromal TGL provide humectancy for the skin while the Dry Flo TS helps mitigate any greasiness and imparts a light silky after feel. The emulsification is handle by the combination of Glucate SS, Glucamate SSE-20, and Novemer EC-2.

Phase	INCI	Trade Name	Function	Percent
A	Water			78.95
	Tetrasodium EDTA	Dissolvine® 100-S	Chelate	0.10
	Polyurethane-62 (and) Trideceth-6	Avalure™ Flex-6	Polymer	0.20
	Sodium Acrylates/Beheneth-25 Methacrylate Crosspolymer (and) Hydrogenated Polydecene (and) Lauryl Glucoside	Novemer™ EC-2	Emulsifier	2.00
	Polyglyceryl-3 Laurate	Hydramol™ TGL	Emollient	1.00
	Glycerin	Glycerin 99.7% USP Kosher	Humectant	3.00
	Propanediol	Zemea® Propanediol	Humectant	2.00
B	Cocoyl Adipic Acid/ Trimethylolpropane Copolymer	Schercemol™ CATC	Emollient	5.00
	Dimethicone	Element 14* PDMS 200	Emollient	3.50
	Diisostearyl Malate	Schercemol™ DISM	Emollient	0.75
	PEG-20 Methyl Glucose Sesquistearate	Glucamate™ SSE-20	Emulsifier	0.80
	Methyl Glucose Sesquistearate	Glucate™ SS	Emulsifier	0.25
	Cetearyl Alcohol	Cetearyl Alcohol Pastilles NF Vagarol 1618 50:50	Structuring Agent	0.30
	Stearyl Alcohol	Stearyl Alcohol Pastilles NF Vagarol 1898	Structuring Agent	0.40
	Tapioca Starch (and) Polymethylsilsesquioxane	Dry-Flo® TS	Aesthetic Modifier	1.00
C	Phenoxyethanol (and) Ethylhexylglycerin	TroyCare™ PE82	Preservative	0.75
				100%

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Mixing Instructions

Add the water to the main and begin to heat to 75°C. Add the remaining phase A ingredients one at a time under mixing until phase A is complete, uniform, and at temp.

In a separate container, mix the Phase B ingredients and heat to 75°C.

Once both mixtures are at temperature, add Phase B to Phase A under mixing.

Mix until homogenous, then remove heat source.

Once the temperature cools below 40°C, add the TroyCare and mix until homogenous.

Continue to stir until mixture reaches room temperature.

pH: 7.29

Viscosity: 300,000 cps 07/2 (RV)

