

Natural Purple Conditioner



Formulation

Keep hair bright and healthy with Natural Purple Conditioner, powered by AminoSensyl® Ultra MB amino lipid technology. This ~100% natural formula conditions, smooths, and strengthens dry, damaged hair for a healthy, vibrant appearance.

PHASE A

PHASE TOTAL: 100.0000%

PHASE INSTRUCTIONS

No phase instructions provided.

TRADE NAME	INCI NAME	FUNCTION	W/W %
Delonized Water	Water	-	85.9700
Spectrastat™ MHG Natural MB	Caprylhydroxamic Acid (and) Methylheptylglycerin (and) Glycerin	Provides complete broad spectrum protection. It also controls odor and provides anti-soaping benefits.	1.2000
Almond Oil	Prunus Amygdalus Dulcis (Sweet Almond) Oil	Emollient Skin Conditioning Agent	2.0000
Unicert Violet K7116-J	D&C Ext. Violet #2 (CI 60730)	-	0.0300
AminoSensyl™ Ultra MB	Cetearyl Alcohol (and) Brassicyl Valinate Esylate	® Ultra MB 100% natural BTAC replacement. Creates luxury textures and provides deep moisturization.	8.0000
LexFeel® N350 MB	Diheptyl Succinate (and) Capryloyl Glycerin/Sebacic Acid Copolymer	Emollient	2.5000
PhytoTrace™ Saffron	Crocus Sativus Flower Extract (and) Glycerin (and) Water	-	0.3000

Specifications

VISCOSITY

37,000 - 43,000 cP

PH TARGET

3.85 - 4.0

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Inolex

PROCEDURE

Combine Items 1 - 2 (Main Batch) and heat to 75 °C to 80 °C while propeller stirring.

Pre-disperse Items 3 - 4. At 80 °C, add Items 3 - 8 to the Main Batch.

Continue mixing and heating for an additional 10 to 15 min after solids have melted.

Maintain heat at 70 °C and homogenize at 3500rpm for 3 min.

Transfer to slow speed anchor mixing for cool down.

Discontinue mixing at 40 °C - 45°C and allow to cool to room temperature undisturbed.