

THERMOACTIVE LOTION: PROTECTS HAIR AND IMPROVES ITS TONE DURING BLOW-DRYING 6777

Formula

Butylene glycol	3.00%
• SIMULSOL 1293 (PEG40 hydrogenated castor oil – SEPPIC)	2.00%
Fragrance	0.30%
SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben)	0.30%
/Propylparaben /Butylparaben - SEPPIC)	
SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.30%
Water	QS 100%
SEPICAP MP (Sodium cocoyl aminoacids and Potassium dimethicone	1.00%
PEG-7 panthenyl phosphate - SEPPIC)	
Lactic acid	QS pH=6

Procedure

Dissolve the fragrance and the preservatives in the mixture of butylene glycol + SIMULSOL 1293. Add the water and then the SEPICAP MP - Adjust the final pH.

Comments

SEPICAP MP Thermoactive multifunctional protector for brittle hair that has been

damaged by sunlight, blow-drying, pollution, chemicals, etc.

SEPICAP MP is a biological vehicle for amino acids and panthenol so it protects hair against oxidative damage. It is active on both the hair shaft and the root, and prevents flaking. Its efficiency is reinforced during blow drying.

SIMULSOL 1293 Solubilizer.

SEPICIDE HB/CI Preservatives

Characteristics

Appearance colorless lotion

pH about 6.

Stability stable at AT/40/+4°C and during freeze thaw

Notes

Fragrance: EVA X018.441 (QUEST)

6777 - SEPPIC - A0106

No specific study has been made of the toxicity of this formulation. Specific products are only cited as an example and SEPPIC is not liable for any damage resulting from either their handling or use.

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