

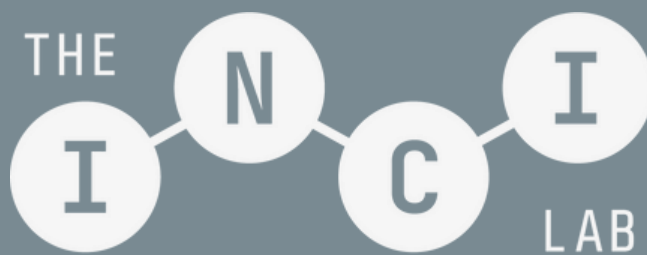


# Curl Cream

Product Type: Curl Defining & Conditioning Cream

Category: Hair Care -Styling

Code:94-1.03



Material Name	EU INCI	Properties
Water	Aqua	Solvent
Glycerin	Glycerin	Humectant
Xanthan Gum	Xanthan Gum	Viscosity Enhancer
BTMS 225	Cetearyl Alcohol, Behentrimonium Methosulfate	Conditioning Agent
Olivem 1000	Cetearyl Olivatate, Sorbitan Olivatate	Emulsifier
Glyceryl Stearate SE	Glyceryl Stearate SE	Emulsifier
Eumulgin SG	Sodium Stearoyl Glutamate	Emulsifier
Naturatec Plantsil C	Hydrogenated Ethylhexyl Olivatate, Hydrogenated	Emollient
Vitamin E Natural	Tocopherol, Helianthus Annuus Seed Oil	Antioxidant
Microcare DB	Benzyl Alcohol, Dehydroacetic Acid, Aqua	Preservative

### Formulation Features:

Rich, conditioning cream designed to define curls and reduce frizz  
Dual-action system: BTMS 225 for conditioning + Naturacare Plantsil C for lightweight emolliency and shine  
Vitamin E provides antioxidant protection and scalp/hair nourishment

### Ingredient List:

Aqua, Glycerin, Cetearyl Olivatate, Sorbitan Olivatate, Glyceryl Stearate SE, Xanthan Gum, **Hydrogenated Ethylhexyl Olivatate, Benzyl Alcohol, Sodium Stearoyl Glutamate, Cetearyl Alcohol, Behentrimonium Methosulfate, Hydrogenated Olive Oil Unsaponifiables, Dehydroacetic Acid, Tocopherol, Helianthus Annuus Seed Oil**

### Active Ingredient:

**Naturacare Plantsil C** A naturally derived silicone alternative that provides conditioning, smoothness, and frizz control without buildup. Helps enhance curl definition while improving hair softness and manageability.

The recommendations and formulations given are based on our knowledge and experience in the field of technical application. They are, to the best of our belief, correct, but are offered without obligation. Those who use our recommendations and formulations as well as those who process The INCI Lab are themselves responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. This formula has been manufactured and stability-tested using a special preservative, but has not been subjected to microbiological challenge tests.