CURL HYDRATION LEAVE ON SPRAY (EU07442A)

A hair care spray perfectly adapted to curly hair!

A	Water(Aqua)		93.40%
В	SIMULQUAT™ HC 305 (Acrylamidopropyltrimonium Chloride/Acrylates Copolymer, Isohexadecane, coceth-7)	Seppic	1.00%
	LANOL 99 (Isononyl Isononanoate)	Seppic	1.00%
С	XYLISHINE™C (Xylitylglucoside, Anhydroxylitol, Maltitol, Xylitol, Pelvetia Canaliculata Extract)	Seppic	3.00%
	Phenoxyethanol, Ethylhexylglycerin	Schulke	1.00%
	Phenylpropanol, Propanediol, Caprylyl Glycol, Tocopherol	Schulke	0.50%
	Fragrance		0.10%
	Lactic Acid	Technicoflor	qs pH

HIGHLIGHT:

XYLISHINE™C repairs cuticles and reinforces scalp barrier function for beautiful hair.

SIMULQUAT™ HC 305 thickens this solution and brings conditioning properties.

Use on dry or wet hair to redefine your curls with fingers.

Aspect: White solution

pH: 5.5/ VISCOSITY: 1M at RT: 19 500 mPa.s Brookfield L4V6 Recovery at RT (after 1M at 45°C): 15 300 mPa.s Brookfield L4V6

STABILITY: 1M at RT. 45°C.

FORMULATION ADVICES: Pilot scale - 8kg - Becomix

Weight the water and put it in the tank. Mix with a spatula the ingredients of phase B in a beaker. Then add phase B into the tank. Homogenize at 4 m/s during 5 minutes. Scrape down the side of the tank and homogenize. Break the vacuum and add one by one ingredients of phase C. Homogenize, Adjust to pH=5.5.









HYDRATION & GLOSSINESS

CURL DEFINITION

FRIZZ CONTROL



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