



HAIR CARE

EU07442 | CURL HYDRATION LEAVE-ON SPRAY

NATURALITY
PROFILE
according to
ISO 16128 norm

Hydration

Glossy Curls

A	Aqua/Water	93.40%
B	SIMULQUAT™ HC 305	1.00%
	LANOL 99	1.00%
C	XYLISHINE™	3.00%
	Phenoxyethanol - Ethylhexylglycerin	1.00%
	Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol	0.50%
	Fragrance	0.10%
	Lactic Acid	Qs pH

With **weSOURCE**

White Solution / Packaging: Spray

pH: 5.5

VISCOSITIES: **1M at RT:** 19,500 mPa.s Brookfield LV4-6 /**Recovery at RT (after 1M at 45°C):** 15,300 mPa.s Brookfield LV4-6.

STABILITY: 1M at RT & 45°C.

FORMULATION ADVICES: Laboratory scale - 6 kg - 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.

COLD
PROCESS

**Hydration hair care spray
perfectly adapted to curly hair!**

Be natural, let your curls be glossy!

XYLISHINE™ strengthens and deeply moisturizes hair fiber.

It defines curls and make them glossy! (In vivo tested on Brazilian hair)

(Xylitylglucoside - Anhydroxylitol - Maltitol - Xylitol - Pelvetia Canaliculata Extract)

It helps maintain the **deep hydration** of the hair and **protect the fiber**. Tested *in vivo* on Caucasian or Brazilian hair, the **natural sugars of vegetal and marine origin** makes the **hair glossy and soft. #Bio-inspiration.**

SIMULQUAT™ HC 305 is perfectly adapted for sprayable applications.

This texturing polymer also brings a gliding touch to the hair.

(Acrylamidopropyltrimonium Chloride / Acrylates Copolymer - Isohexadecane - Coceth-7)

A **pre-neutralized, cold processable, inverse emulsion, cationic liquid polymer** with **excellent stabilizing & thickening properties**. It brings a **silicone-like feel** to formulations & creates sprayable to thick textures, **ideal for hair conditioners and treatments.**

LANOL 99: emollient agent of the formula. (Isononyl Isononanoate)

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE9010 (SCHÜLKE & MAYR) / Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol: SENSIVA PA 40 (SCHÜLKE & MAYR) / Fragrance: PALMOFLOR AROMACCOL (TECHNICO FLORI).

More informations available on seppic.com

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