



HAIR CARE

EU07441 | GLOSSY SHAMPOO

Silky & hydrated hair



Hydration

Glossy Hair



Solution

A	Aqua/Water	66.50%
B	Sodium Chloride	1.00%
C	Sodium Lauryl Ether Sulfate	21.70%
	AMONYL™ 380 BA	3.70%
	Cocamidopropyl Betaine- Glyceryl Laurate	3.00%
	XYLISHINE™	3.00%
	Phenoxyethanol - Ethylhexylglycerin	1.00%
	Fragrance	0.10%

With WESOURCE

Transparent Liquid / Packaging: Tube

pH: 6.2

VISCOSITIES: 1M at RT: 750 mPa.s Brookfield LV4-6 /**Recovery at RT (after 1M at 45°C):** 850 mPa.s Brookfield LV4-6.**STABILITY:** 1M at RT & 45°C.**FORMULATION ADVICES: Laboratory scale - 8 kg - Becomix**

Put phase C into the Becomix equipment. Start the agitation for 10 minutes at 0.4 m/s. Stop agitation and add phase A. Homogenize for 5 minutes. Then add phase B. Homogenize. Break the vacuum and adjust pH=6.

COLD
PROCESS

**It's more than a shampoo:
Glossiness and hydration guaranteed!**

A shampoo to soft & glossy hair!

XYLISHINE™ moisturizes hair followed a soft and glossy finish!

(*In vivo* tested on Caucasian hair).

(*Xyliitylglucoside - Anhydroxylytol - Maltitol - Xylitol - Pelvetia Canaliculata Extract*)

It **moisturizes and repairs the hair**: 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**.

AMONYL™ 380 BA brings softness and comfort to the foam.

(*Cocamidopropyl Betaine*)

Provides a **fine foam** that is **stable over time**.

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE910 (SCHÜLKE & MAYR) / Cocamidopropyl Betaine- Glyceryl Laurate: ANTIL HS60 (GOLDSCHMIDT) / Fragrance: PARFUM FRUCTAL HYDRO (EXPRESSIONS PARFUMÉES).

More informations available on seppic.com

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