

## **EU07178AI** DEEP HYDRATION SHAMPOO



| Α | Aqua / Water                            | Up to 100%   |
|---|---|--------------|
|   | SOLAGUM <sup>TM</sup> AX                | 2.00%        |
| В | ORAMIX™ CG 110                          | 10.00%       |
|   | ORAMIX™ NS 10                           | 15.00%       |
|   | AMONYL™ 380 BA                          | 5.00%        |
| С | XYLISHINE™                              | 3.00%        |
|   | Tocopherol - Helianthus Annuus Seed Oil | 0.10%        |
|   | Benzyl Alcohol - Dehydroacetic Acid     | 0.80%        |
|   | Caramel                                 | 3.00%        |
| D | Sodium Hydroxide (48%)                  | Up to pH 5.5 |

Brown Gel / Packaging: Tube

pH: 5.4

VISCOSITIES: 1M at RT: 15,260 mPa.s Brookfield LV4-6/ Recovery at RT (after 1M at 45°C): 15,800 mPa.s Brookfield LV4-6. STABILITY: 1M at RT & 45°C.

## FORMULATION ADVICES: Laboratory scale - 1 kg - Defloculator

Disperse SOLAGUM™ AX in water and mix till the obtention of a perfectly smooth gel (defloculator - 200 to 650 rpm). Add phase B and mix slowly (to avoid foam formation) until the obtention of a homogeneous mixture (pale anchor - 50 à 100 tr/min). Add phase C additives and mix until the obtention of a homogeneous mixture. If necessary, adjust pH to 5.5 by adding sodium hydroxide.

Good for your hair and the environment! This shampoo combines sustainability and sensoriality.

With a good biodegradability and a high natural origin content, it is pleasant to apply and easily rinse-off.

The combination of ORAMIX™ CG 110 & ORAMIX™ NS 10 generates an important, dense and stable foam over time.

ORAMIX™ CG 110 (Caprylyl Capryl Glucoside): Non-ionic surfactant from vegetable origin. It is an ideal solubilizing agent for foaming products because it solubilizes essential oils, fragrances and preservatives, but also boosts foam volume. Its mild cleansing effect is interesting for the formulation of make-up removers, especially for lotions. It is particularly used to emulsify and disperse molecules in cream-gels.

ORAMIX™ NS 10 (Decyl Glucoside): Very well-tolerated surfactant from vegetal origin, This gentle cleanser provides an abundant, stable foam.

AMONYL™ 380 BA makes easier the immediate foam formation.

(Cocamidopropyl Betaine)

Provides a fine foam that is stable over time

SOLAGUM™ AX is the only thickener in the formula: it allows the obtention of a consistent and non-stringy formula with a good prehension. (Acacia Senegal Gum - Xanthan Gum)

Combination of natural origin stabilizing polymers. Can be used with hot or cold process.

XYLISHINE™ intensely and deeply moisturizes hair fiber. (Xylitylglucoside - Anhydroxylitoi - Maltitol - Xylitol - Pelvetia Canaliculata Extract)

It moisturizes & 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 & soft. #Bio-inspiration.

ADDITIONAL INGREDIENTS: Benzyl Alcohol - Benzoic Acid - Dehydroacetic Acid: GEOGUARD 221 (LONZA) / Tocopherol - Helianthus Annuus Seed Oil: DERMOFEEL TOCO 70 (EVONIK - DR STRAETMANS) / Caramel (SAINT LOUIS).

More informations available on **seppic.com** 



\* Data provide from OECD tests, OSAR calculations, products SDS and literature

