











- Fluid black shower gel with gold pigments and black exfoliating particles
- Presentation: Bottle
- Exit the ordinary a new sensorial experience
- Use it with passion black with gold sparkles livens up any shower. Perfect particle suspension thanks to SEPIMAX™ ZEN!
- PROTEOL™ APL creates ample white, luxurious foam
- AQUAXYL[™] hydrates and restructures the skin
- SOLAGUM™ AX's Acacia lends her veil of silky softness
- Sulfate and Paraben free formula



EU07233 - 1205

BLACK & GOLD SHOWER GEL, SMART TEXTURE

Formula		
A	Aqua / Water Disodium EDTA Acrylates & C10-30 Alkyl Acrylate Crosspolymer	50.00% 0.10% 0.30%
В	SEPIMAX™ ZEN	1.50%
С	Glycerin SOLAGUM™ AX ORAMIX™ L 20 SERVICE COoperative development SERVICE COOPERATIVE CO	1.50% 0.50%
D	ORAMIX™ L30 PROTEOL™ APL ORAMIX™ CG110 ORAMIX™ NS10	15.00% 8.00% 1.00% 14.00%
E	AQUAXYL™ Methylisothiazolinone & Iodopropynyl Butylcarbamate	3.00% 0.20%
F	Polyethylene Iron Oxides & Mica & Titanium Dioxide Calcium Aluminum Borosilicate & Titanium Dioxide & Silica & Iron Oxides & Tin Oxide Parfum / Fragrance Sodium Hydroxyde 32%	3.00% 0.50% 0.20% 0.80% 0.40%

Procedure

Prepare phase A.

Add the phase B and shake strongly.

When the gel is homogeneous, add phase C and homogenize. Add one by one the ingredients of phase D while mixing slowly. Add one by one the ingredients of phase E while mixing slowly. Add one by one the ingredients of phase F while mixing slowly.

Characteristics

Appearance fluid black shower gel with golden exfoliating

H 6.34

Viscosity 1M at RT 3 890 mPa.s, Brookfield RVT MR4, 20rpm

Stability* 1 M at RT and 45° C

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* Our stability protocols are available at your request.

Raw materials from SEPPIC SEPIMAX™ ZEN

Polyacrylate Crosspolymer-6

Powder polymer with a MAXIMUM resistance to electrolytes thanks to its high associative behaviour. Stable from pH 2 to 8, it enables the creation of formulas with a specific skin feeling: rich, velvety and elegant. It is now possible to formulate transparent aqueous gels, cream-gels and emulsions with any kind of active ingredients and to achieve ZEN.

SOLAGUM™ AX

Acacia Senegal Gum & Xanthan Gum

Combination of natural thickening polymers. It allows to formulate non-stringy translucent gels and can be used with hot or cold process. Validated by ECOCERT®.

ORAMIX™ L30

Sodium Lauroyl Sarcosinate

Suitable surfactant for even the most sensitive skin.

PROTEOL™ APL

Sodium Cocoyl Apple Amino Acids

Fruit surfactant, derived from apple juice essential amino-acids, for a gentle approach: gentle approach for the touch, for the skin & the eyes and also for the environment.

ORAMIX™CG 110

Caprylic Capric Glucoside

Non-ionic surfactant from vegetable origin. It is an ideal solubilizingagent 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. Validated by ECOCERT®.

ORAMIX™ NS10

Decyl Glucoside

Very well-tolerated surfactant from vegetal origin, This gentle cleanser provides an abundant, stable foam, Validated by ECOCERT®.

AQUAXYLTM

Xylitylglucoside & Anhydroxylitol & Xylitol

AQUAXYLTM moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted and water loss is reduced (in vitro and in vivo tests prove this efficacy). Validated by ECOCERT®.

Other raw materials...

- Disodium EDTA: DISSOLVINE Na2 (UNIVAR)
- Acrylates/C10-30 Alkyl Acrylate Crosspolymer: Carbopol Ultrez 20 (GATTEFOSSE)
- Methylisothiazolinone and iodopropynyl butlycarbamate
 Microcare MTI (THOR Personal Care)
- CI 77499 (IRON OXIDES), MICA, CI 77891 (TITANIUM DIOXIDE) :
 Colorona Mica Black (MERCK)
- Calcium Aluminum Borosilicate, Titanium Dioxide, Silica, Iron Oxides, Tin Oxide: Ronastar GOLDEN IEWEL (MERCK)
- Fragance : **COQUETTE**

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