



- **Clear liquid**
- **Packaging : spray**
- **Deodorant and refreshing water to eliminate impurities and control body odors. Thank you FLUIDIPURE™ 8G!**
- **ORAMIX™ CG110 cleanses oily skin and solubilizes the fragrance.**
- **Minimalist formula for sensitive skin. FLUIDIPURE™ 8G helps to protect the formula. Preservative dose level : 0.6% instead of 1% (challenge test : criteria A).**


AS40033 - 1402
Formula

A	FLUIDIPURE™ 8G ORAMIX™ CG110 Fragrance	5.00% 0.60% 0.05%
B	Aqua / Water	Up to 100%
C	Phenoxyethanol and Ethylhexylglycerin Citric acid (25%)	0.60% Qs pH

Procedure

Mix all components of phase A together until reaching a transparent solution. Then, add water (phase B) and mix until reaching a transparent solution. Add phase C and mix until reaching a transparent solution. Adjust pH if necessary to reach pH 5.5.

Characteristics

Appearance	Clear liquid
pH	5.56
Viscosity M1 at RT	<50 cps S1S6
Stability	1M Stable at RT/ 45° C/ 4° C, Stable after 1M of freeze/thaw cycles -5/+40° C

Raw materials from SEPPIC

ORAMIX™ CG110
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. Ecocert, Cosmos and Natrue approved.

FLUIDIPURE™ 8G
Hexylene Glycol and Capryloyl Glycine and Xylitylglycoside

This is pure protection from head to toe! Thanks to its liquid form, FLUIDIPURE™ 8G, glycine and sugar biovector, makes it easy to control sebum, fight dandruff, decrease irritation, control body and scalp odor and restore the skin's acidic mantle. FLUIDIPURE™ 8G participates to the microbial protection of cosmetic formulations and its gentleness makes it the perfect match for sensitive skins.

Other raw materials...

- Phenoxyethanol (and) Ethylhexylglycerin: **Euxyl PE9010 (SCHULKE & MAYR)**
- Citric acid (25%): **Citric acid (YONGHUA)**