

TECHNICAL SHEET



• Latin name : Citrus aurantium dulcis - Coriandrum sativum

• I.N.C.I. name : Water & Butylene Glycol

& Hydrolyzed Corlandrum sativum fruit Extract

& Citrus aurantium dulcis (Orange) fruit Extract

• Cas N° : 7

: 7732 – 18 – 5

107 - 88 - 0

84775 - 50 - 8

84012 - 28 - 2

Form:

Hydroglycolic solution (75/25 – Water / Butylene glycol)

Aspect

: limpid liquid

Odor

: characteristic

Color

: amber

Analytical features:

Dry matter

: 39 - 60 g/l

• Total sugar

: 11 - 19 g/l

(glucose assay)

Total polyphenols

: 0,15 - 0,35 g/l

pH

: 3.0 - 4.0

Stabilizer

: Ethylhexylglycerin 0,20%

Preservative

: Phenoxyethanol 0,50%

Bacteriology:

- Sterile product
- No yeast and mould present
- No pathogenic germs present

Réf.: RD-R&L-LEG-D-0908 - Version : 1 du 28/08/2009 Qualité X Sécurité Environnement





Packaging:

Sterile 1L and/or 5L plastic container

Storage:

• Store preferably at 20°C in a dark place

Innocuousness:

- Non-irritating according to patch tests on Caucasian skin
- Non sensitizing product after evaluation of the sensitizing capacity on human volunteers with normal skin according to the Marzulli-Maibach method
- No mutagenicity according to the Ames test
- Non cytotoxic
- Non phototoxic

Use:

- Fully soluble in aqueous medium.
- Solubility in ethanol : soluble up to 40/60 ethanol/water (V/V).
- Can withstand temperatures up to 80°C for at least two hours.
- Stable between pH 2 and 8
- Recommended amount: 0,25% to 3%

An analytical report is enclosed with each sample.

éf.: Ri	D-R	L-LEG-D-۱د	908	 Version: 1 du 28/0 	8/2009
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