St JOHN'S WORT France + Tocopherol Organic

: 3

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Route de FA 11260 ESPERAZA France	DATA SHEET Oily macerate ST JOHN'S WORT FRANCE + TOCOPHEROL ORGANIC
 33 (0).468.741.789 ∃ 33 (0).468.741.579 ⊠ info@golgemma.com 	Hypericum perforatum L.

Agro-alimentary Organic product certified by FR-BIO-01

PROCESSING METHOD

Oily macerate obtained by maceration from the flowering top of Hypericum perforatum L. organic freshly harvested organic virgin sunflower oil, with the addition of tocopherol.

PHYSICAL PROPERTIES

Odour	: Characteristic
Appearance	: Oily liqu <mark>id</mark>
Color	: Blood red

CHEMICAL PROPERTIES

Specific gravity at 20℃	: 0,918 to 0,923
Refractive index at 20℃	: 1,470 to 1,480
Optical rotation at 20°C	: N.A.
Flash point	: <= +175 ℃
Acidity (% oleic acid)	: <1,5%
Peroxide value	: < 80 meq O2/kg

MAIN INGREDIENTS

Sunflower (<= 67,00%) Saint John's wort (<= 33,00%) Tocopherol (<= 0,20%)

TECHNICAL SPECIFICATIONS

Oily Macerate (100% natural) : ST JOHN'S WORT / SUNFLOWER / TOCOPHEROL

N°CAS TSCA	: 68917-49-7 / 8 <mark>001-2</mark> 1-6 / <mark>1406-66-2</mark>
N°CAS EINECS	: 84082-80 <mark>-4 / 8001</mark> -21-6 / <mark>1406-66-2</mark>
N°EINECS	: 282-026-4 / 232-273-9 / -
N°FEMA	:-
N°FDA	: -
N°CoE:	1
FCC	: -
RIFM	: -
FMA	: -
AFNOR	: -
INCI	: HYPERICUM PERFORATUM FLOWE TOCOPHEROL

REGULATION INFORMATION

DANGEROUS SUBSTANCES DIRECTIVE (DSD) - DIRECTIVE N° 67/548/EEC

HAZARDS IDENTIFICATION

Not regulated

- SUBSTANCE CLASSIFICATION CMR (CARCINOGENIC, MUTAGENIC, TOXIC TO REPRODUCTION)
- Carcinogenicis Not regulated -Mutagenicity Not regulated Toxic effects on the
- reproductive system
- Not regulated

CLP REGULATION - REGULATION (EC) N° 1272/2008

HAZARDS IDENTIFICATION

HAZARD PICTOGRAM(S)

HAZARD STATEMENT(S)

Not regulated

Not regulated

SIGNAL WORD

Not regulated

PRECAUTIONARY STATEMENT(S)

Not regulated

ADDITIONAL HAZARD INFORMATION(S)

Not regulated

SUBSTANCE CLASSIFICATION CMR (CARCINOGENIC, MUTAGENIC, TOXIC TO REPRODUCTION)

Carcinogenicis	: Not regulated
Mutagenicity	: Not regulated
Toxic effects on the reproductive system	: Not regulated

MICROBIOLOGIE

The microbiological quality of each batch is controlled by a laboratory analysis according to :

Total plate count	: < 100 CFU/g
Yeasts and moulds	: < 100 CFU/g
Candida albicans	: ABSENCE/g
Pseudomonas aeruginosa	: ABSENCE/g
Staphylococcus aureus	: ABSENCE/g

HANDLING AND STORING

Follow usual precaution of chemical ingredient handling. Store in a sealed container, in a dry, cool and aired area, protected from the light.

Shelf life : 3 year(s) from the date of manufacture

TRANSPORT INFORMATION And regulated Customs rate code : 1302 19 70 00 SPECIAL INDICATIONS The presence of the following allergen substances in a finished product must be indicated by way of labelling if their respective curopean 2003/15/EC. Present allergens : None This sheet nallergens : Not regulated Contact IN HERNANDEZ Freduy This sheet nas been updated on 06/10/2015 End of document	
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