

FERRANT PHE

PROducteur d'Huiles Essentielles

CHIVES ESSENTIAL OIL Ci2015

Allium schoenoprasum

INGREDIENTS

100 % Chives essential oil

CHARACTERISTICS

Appearence : Liquid

Solubility : Soluble in alcohol Color : Yellow to brown Odor : Fresh chives

RATIO:

1 kg of essentielle oil is made from around 25000 kg of fresh chives.

ORIGIN

France

Pure and natural product

Essential oil issued from steamed distillation

PHYSICO PROPERTIES

DensitY	1,027
Index refractive	1,5205
Rotation	0,00°
ropean Regulation 11692911 August Hq	3,20
Flash point	> 46° C

ANALYSYS CHEMICAL %

dimethyl thiophène	0,19
methyl propyl disulfure	3,05
allyl propyl disulfure	0,90
dipropyle disulfure	22,73
propen-1-yle propyle disulfure	5,44
dipropen-1-yle disulfure	0,22
methyl propyle trisulfure	6,11
dipropyle trisulfure	11,03
trisulfure cis-propen-1-yle propyle	1,77
trisulfure trans-propen-1 -yle propyle	1,62
methyl propyle tetrasulfure	3,38
dipropyle tetrasulfure	3,03

Analysis report by chromatology 15K037 established by the laboratory Iteipmai.

1/2



FERRANT PHE

PROducteur d'Huiles Essentielles



Allium schoenoprasum

PACKAGING

UN HDPE Bottle

Comply with the requirements (EC) n°1935/2004, n°2023/2006, n°10/2011

SHELF-LIFE AND STORAGE

17 months in the original packing.

Store in a dry place, sheltered from light.

At constant temperature between 5 to 15°C

GMO This product is non GMO in accordance with Regulations (ec) 1829/2003 and 1830/2003 Allergen Absence of allergen According to European regulation n° 1169/2011 Not applicable according to European Regulation 1169/2011 Annex V Nutrional data Flavoring status In order with European regulation 1334/2008 Ionization This products is not irradiated / treated with ionising radiation in a accordance with directives 1999/2/CE and 1999/3/CE Contaminants In order with European Regulation n° 1881/2006 and its amendments. et ses modifications. **Pesticides** This product complies with regulation(EC)396/2005 and its amendments Heavy metals Absence Pharmacologically active Not applicable

FOOD SAFETY AND LEGISLATION

subtances residue limits

This information is given with regard to in-force European legislation and to best of our knowledge. It is the customer's responsibility to make sure use and conditions of use comply with the legislation in force in their own markets and countries.