

# FERRANT P.H.E

Producteur d'Huiles Essentielles

### LEEK EXTRACT HDP1

<u>INGREDIENTS</u> Colza oil ,leek natural extract

<u>CHARACTERISTICS</u> Appearance : Liquid

Solubility: Oil soluble

Color : Yellow Taste : Leek

RATIO: 1 kg of leek extract is made from around 8 kg of fresh leek

SUGGESTED APPLICATIONS Sauces, fund of sauces, seasonings, meats, cold sauces,

marinades, soups, aromatics preparations, vegetables terrines

#### PHYSICO-CHEMICAL SPECIFICATIONS

Criteria Mini Maxi Density 0,91 0,92

## MICROBIOLOGICAL SPECIFICATIONS

Oil is an anhydrous product and therefore it doesn't allow the proliferation of microorganisms

#### **INDICATIVE NUTRITIONAL DATA 100 ml**

Criteria	Value (*)	Unit
Value energy	828	kcal
Protein (N x 6,25)	0,00	g
Total carbohydrates	0,00	g
Available carbohydrates	0,00	g
Sugars	0,00	g
Dietary fibers	0,00	g
Total fat	92	g
With Saturated	7	g
With Monounsaturated	57	g
With Polyunsaturated	28	g
Ashes (minerals)	0,00	g
Sodium	0	mg
(*) Natural products, this values which can fluctuate		

1/1



# FERRANT P.H.E

Producteur d'Huiles Essentielles

### LEEK EXTRACT HDP1

PACKAGING According to customer preference

SHELF-LIFE AND STORAGE 12 months from the date of production, in the original packing between

#### **FOOD SAFETY AND LEGISLATION**

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.

GMO	This product is non GMO in accordance with Regulations (EC) 1829/2003 and (EC) 1830/2003
Allergen	Absence of allergen
Flavoring status	In order with European Regulation 1334/2008
lonization	This products is not irradiated / treated with ionising radiation in accordance with directives 1999/2/CE and 1999/3/CE
Contaminants	In order with current Regulation
Pesticides	This product complies with regulation (EC) 396/2005 and its amendments.
Pharmacologically active substances residue limits	Not applicable