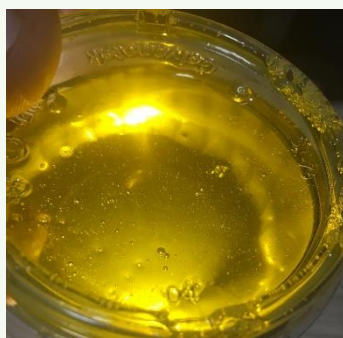


脫膠芥花籽油 / CRUDE DEGUMMED CANOLA OIL



INCI name: *Brassica napus oil (canola)*

脫膠芥花籽油 / CRUDE DEGUMMED CANOLA OIL



產品名稱： 脫膠芥花籽油 / Degummed canola oil

產品描述： 從 *apus crucifero Brassica* 芥花籽提取的菜籽油，採用機械壓榨工藝並經過脫膠。

產品尺寸： ISOTANK / FLEXITANK

產品優勢： 食品、製藥、化妝品、動物飼料、獸醫、潤滑油、工業和其他。

保存方式： 在專用的不銹鋼罐中，在室溫下免受光、熱和濕氣的影響。

保存期限： 自生產之日起 1 年

產品特徵： 理化特性

Acidity(% oleic acid) : Max. 2.00

Moisture and Volatile Matter (%) : Max. 0.5

Phosphorus(mg/Kg) : Max. 300

Chlorophyll(mg/Kg) : Max. 30

Ether Insoluble Impurity (%) : Max. 0.5

Peroxide Value(meq/Kg) : Max. 15

Soap(mg/Kg of sodium oleate) : Max. 250

Unsaponifiable Matter(%) : Max. 2.0

Saponification Index : 182 – 193

Iodine Index : 105 – 126

Kreis reaction (rancidity) : Negative

Appearance at 25°C : Clear and free of impurities

Smell and taste: Characteristics

Colour : product characteristic

脂肪酸組織

FATTY ACIDS	STRUCTURE	V. REFERENCE (%)	FATTY ACIDS	STRUCTURE	V. REFERENCE (%)
Myristic Acid	C14:0	≤ 0.2	Arachidic Acid	C20:0	0.2 – 0.8
Palmitic Acid	C16:0	3.3 – 6.0	Eicosenoic Acid	C20:1	0.1 – 3.4
Palmitoleic Acid	C16:1	0.1 – 0.6	Eicosadienoic Acid	C20:2	≤ 0.1
Margaric Acid	C17:0	≤ 0.3	Behenic Acid	C22:0	≤ 0.5
Heptadecenoic Acid	C17:1	≤ 0.3	Erucic Acid	C22:1	≤ 4.7
Stearic Acid	C18:0	1.1 – 2.5	Decosadienoic Acid	C22:2	≤ 0.1
Oleic Acid (Omega 9)	C18:1	52.0 – 67.0	Lignoceric Acid	C24:0	≤ 0.2
Linoleic Acid (Omega 6)	C18:2	16.0 – 14.0	Tetracosenoic Acid	C24:1	≤ 0.4
Linolenic Acid (Omega 3)	C18:3	6.0 -14.0	Reference value: physical and chemical characteristics of oils, fats and waxes - AOCS		

營養價值

*Daily values based on a 2000kcal or 8400kj diet. Your values may be higher or lower depending on your energy needs **DV not established	Amount per proportion		% VD*	Amount per proportion		% VD*
	Energetic value	108kcal=454kj	5%	Total fat	12.0g	22%
Carbohydrates	0.0g	0%	Saturated fats	1.0g	4%	
Protein	0.0g	0%	Trans fat	0.0g	**	
Dietary fiber	0.0g	0%	Sodium	0.0mg	0%	

備註

報價



H Campos

Address: Arribeños 2307 C.P, 1408 Cap. Fed. Argentina // E-mail: arhcampos@gmail.com // Web: www.hcampos.com