

Crude Sunflower Oil Linoleic

Versión: 1 Fecha: 24.03.2023

Processor / Distribution:	Aceites de Semillas, S.A.
	Priorat, s/n – P.I. La Borda
	08140 – Caldes de Montbui (Barcelona)
	Catalunya / España
Name	Crude Sunflower Oil Linoleic.
Description:	Crude Sunflower Oil Linoleic obtained by full pressing of sunflower.
Origin:	UE, Sudamérica, África, Eastern Countries, India or China
Physical Properties:	Smell: Typical. Taste: Typical.
	Appearance: Lightproud.
Chemical Properties:	Moisture and impurities: Max. 1%
	Acidity: Max. 2%
	Índex of Iodine: 118-141
	Heavy Metals: According to legislation EU./ Insecticides: According to
	legislación EU./ Pesticides: According to legislation EU./ Dioxins: According to
General composition:	EU legislation. Crude oil for animal feed.
	Caducity: 12 months after production.
	Storage conditions: Fresh air to Temperature < 20oC and dark.
Fatty Acids Composition:	Lauric: 0-0.1%
	Myrístic: 0-0.2%
	Palmític: 3.5-8%
	Palmitoleic: 0-0.3%
	Stearic: 2.5-7%
	Oleíc: 13-60%
	Linoleic: 4-74%
	Linolenic: 0-0.3%
	Arachidic: 0.2-0.5%
	Gadoleic: 0- 0.5 %
	Behenic: 0.5-1.3%
Expected use:	As an ingredient in animal feed.
	Previously refined for human food use.
Transport:	FCA Caldes de Montbui or DDP to final customer.
Packaging:	Bulk (Tanker, Isotank, Flexitank (24.000lts), in IBC of 1000 lts.
Elaborated/reviewed:	Rut Caballero Verdaguer
Authorized:	Fèlix Martínez i Gistau