

NON GMO CRUDE SOYBEAN OIL	Nº: 007 Versión: 05 Fecha: 02.03.2023
----------------------------------	---

Processor / Distribution:	Aceites de Semillas, S.A. Priorat, s/n – P.I. La Borda 08140 – Caldes de Montbui (Barcelona) Catalunya / España	
Name	Non GMO Crude Soybean Oil.	
Description:	Non GMO Crude Soybean Oil obtained by full pressing of non GMO Soybean.	
Origin:	EU, Southamerica, Africa, Eastern Countries.	
Physical Properties:	Smell: Typical. / Colour (Gadner): Max. 12. Taste: Typical. / Appearance: Lightproud.	
Chemical Properties:	Specific gravity: 0.919-0.925 / FFA:Max. 2% Index of Iodine: 118-139 / Dampness and Impurities: Max. 1% P.A.H. (Benzopyrenes µg/Kg): Max. 2 / Heavy Metals: According to legislation EU./ Insecticides: According to legislación EU./ Pesticides: According to legislation EU./ Dioxins: According to legislation EU.	
General Composition:	Crude oil for animal feed. Caducity: 12 months after production. Storage conditions: Fresh air to Temperature <20°C and dark.	
GMO	In conformity with the legislation EU as for non GMO animal feed.	
Fatty Acids Composition:	Lauric: 0-0.1% Myristic: 0-0.2% Palmític: 9.6-13.3% Palmitoleic: 0-0.2% Stearic: 3.0-5.4% Oleic: 17.7-30%	Linoleic: 47-57.1% Linolenic: 5.5-9.5% Arachidic: 0.1-0.5% Gadoleic: 0- 0.4 % Behenic: 0.2-0.7% Lignoceric: 0-0.7%
Expected use:	As an ingredient in animal feed. Previous refined human food use.	
Transport:	Trucks FOT Bases Caldes de Montbui or DDP to final customer.	
Packaging:	Bulk (Tanker, Isotank, Flexitank (24.000lts), in IBC of 1000 lts.	
Legislation	The information described in this document is according to the legislation in force EU as for the non GMO animal feed.	
Elaborated/reviewed:	Rut Caballero Verdaguer	
Authorized:	Fèlix Martínez i Gistau	