HV		Crude soybean oil GMO	
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IDENTIFICATION:

Product name:	Crude GMO soybean oil	
Ingredients:	Crude GMO soybean oil	
Product description:	GMO soybean crude oil obtained by solvent extraction with n-Hexane of Glycine max. (L) soybean with following degumming.	
Appearance	Orange oily fluidm without any unpleasant taste and smell.	
GMO :	Product derives from authorised for import GMO raw materials harvesting and processing, in compliance with the current european legislation.	
Aplications:	Animal feed	

PHYSICOCHEMICAL CHARACTERISTICS:

Parameter	Units	Max. Perm.	Method
Acidity (% Oleic Acid)	%	≤1,5	NGD C10-1976
Density at 20ºC	gr/cm ³	0,919 - 0,925	ISO 12185:1999
n-Hexane	ppm	<300	ISO 9832:2004
Phosphorus	ppm	<300	ISO 10540-3:2002
lodine number	gl2/100gr	124-139	NGD C32-1976
Peroxide number	meqO2/Kg	<8	NGD C35-1976
Moisture and volatile matter	%	<0,15	NGD C3 - 1976

PACKAGING

Containers type:	Trucks 25 tons	
Transport is subjected to EU Reg. 183/2005, which establishes rules		
	for feed safety and hygene.	

PRESERVATION

Storage	We recommend product storage in tanks kept in fresh and dry place, far from hotspots to avoid rancidity.	
Shelf-life	We suggest 12 motnhs as maximum shelf-life.	