

AgriBioSource Europe B.V. P.O. Box 86, NL-2400 AB, Alphen aan den Rijn Lindenhoutseweg 20 NL-6545 AJ Nijmegen info@agribiosource.com www.agribiosource.com T+31 (0)247 44 03 95

Crude glycerine Tecosol

Article code1011Latest revision30-0Version066Downloaded on02-0

10114 30-09-2022 066 02-05-2023

Product description

en-us/

This Glycerin is fully vegetable and is created as a by-product in the production of biodiesel. Biodiesel is usually produced from rapeseed oil, but this can also be sunflower or soybean oil. The process consists of pressing the oil seed, after which the crude oil is refined. Then it is processed by means of esterification converted into biodiesel and glycerine. The latter covers approximately 10% and finds its way towards the production of biogas.



Product specifications

	Value		Value		Value		Value
Dry matter min.	60,0 %	Crude ashes max.	6,0 %	Phosphate	0,5 g/kgdm	Sodium	8,7 g/kgdm
Glycerine min.	50,0 %	Sulfur max.	3,0 %	Nitrogen	0,0 g/kgdm	рН	5,8
MONG max.	6,0 %	Organic material	900,0 g/kgdm	Potassium	16,8 g/kgdm	CL	0,2 g/kgdm
Methanol max.	0,5 %	Phosphor	0,2 g/kgdm				

The above data are average values per kg dry matter and average percentages of the total. Subject to changes in product composition

en-us/

Legislation

Eural code 070199
Appendix AA cat. E1
Application code R3
Processing code A
Green list no

Delivery conditions

tank transport

7 Sales based on price per ton

7 Delivery according to the general terms of delivery