GLYCERINE (HIGH PURITY NON-GMO)

Lubrisolve -

Technical Data

TECHNICAL DATA SHEET

Assay (as Glycerine)	99.8% w/ <mark>w min.</mark>
Colour	10 Alph <mark>a max.</mark>
Sulphated Ash	0.01% max.
Chloride	10pp <mark>m max.</mark>
Appearance	Clear vi <mark>scous liqui</mark> d
Density	~1.26g <mark>/ml @20°</mark> C
CAS No.	<mark>56-81-5</mark>
EINECS No.	<mark>200-289-5</mark>
INCI Name	Glycerin
Origin	Veg <mark>etable. No</mark> n-GMO

Product is manufactured to meet European pharmacopoeia (EP) specification, United States pharmacopoeia (USP) specification and complies with the requirements to be used as a food additive (E422).

Our glycerine is also produced without the use of raw materials originating from the Jatropha plant or its oils - the Jatropha plant is classified as a noxious weed in some countries. The oil produced from the Jatropha plant contains carcinogenic substances and presents a significant human and animal health risk.

Our glycerine has not been tested on animals.

In addition to this the product fulfils the requirements of EG Directive 2007/68/EG stating the allowed content of allergenic substances of foodstuff ingredients. Hence it does not contain any allergenic substances of Appendix III such as:

> Gluten containing grain Shellfish and obtained products Eggs and obtained products Fish and obtained products Peanuts and obtained products Soybeans and obtained products

Lubrisolve Engineering Solutions Ltd Unit 3, Lumberline Business Park, South Hill, Somerton, Somerset TA11 7JQ T +44(0) 1458-241241 – E-mail: enquiries@lubrisolve.co.uk Milk and out of milk obtained products

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Edible nuts such as almonds (Amygdalus communis L.), Hazel nuts (corylus avellana), Walnuts (juglans regia), Cashew nuts (Anarcardium occidentale), Pecans (Carya illinoiesis (Wangenh) K. Koch), Para nuts (Bertholettia excelsa), Pistachios (pistacia vera), Macadamia nuts and Queensland nuts (macadamia ternifolia) and obtained products Celery and obtained products Mustard and obtained products Sesame seed and obtained products Sulphur dioxide and sulphite in concentrations higher than 10mg/kg or 10mg/l, as SO₂ Lupins and obtained products Molluscs and obtained products

The content of this data sheet is given in good faith and without warranty.

Lubrisolve Engineering Solutions Ltd makes the limited warranty that at the date of delivery this product will be free from defects in materials and workmanship.

No warranty of merchantability, fitness for any use, or any other warranty is expressed or to be implied, regarding the accuracy of this data. The results to be obtained from the use thereof, or the hazards connected with the use of this product.

Lubrisolve Engineering Solutions Ltd. assumes no liability for any alleged ineffectiveness of the product or any injury or damage, direct or consequential, resulting from the use of this product unless such injury or damage is solely attributable to negligence on the part of Lubrisolve Engineering Solutions Ltd.

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