

The natural USP Glycerine



Description and applications:

Natural Glycerine It has great humectant and conditioning functionalities for personal care formulations.

- Effective humectant and wetting agent preventing water loss in products and in the skin
- Increases skin permeability of active ingredients as it penetrates into the outermost skin layers
- Emollient and lubricant properties
- Excellent solubilizer of other ingredients
- Increases spreading of creams

INCI Glycerine CAS No. : 57-55-6 EC no. : 200-338-0 Origin : vegetable

Physical properties:

Density: 1038 kg/m³

Viscosity: 58 mPa.s (20 °C)

Shelf life : 12 months in sealed drums or IBC's; 6 months in bulk. as long as it is kept in closed original containers at recommended temperatures.

Storage: Keep packaging unopened and undamaged. Store at room temperature in a clean and aerated place.

Packaging: Bulk, Drums, IBC

Use: Cosmetic ingredient, pharma and food grade.



Comercial Química Jover, S.L. Pol. Industrial Can Petit Av. Font i Sagué, 9B Nau 8bis 08227 Terrassa, Barcelona T 93 735 04 73 / 619 741 522 comercial@cqjover.com www.cqjover.com

The person using the ingredient referred into this file is solely responsible for ensuring that the use made of the ingredient, the finished products marketed to consumers, their packaging, labelling and advertising materials and the claims made with respect to the finished products and the ingredient comply with all applicable laws and regulations.

Specific note regarding Food and Feed Legislation

EU Regulation 1829/2003 (GMO), as amended :

This product is free of genetically modified organisms, in the following sense: > it does not contain or consist of GMOs > it is not produced from or contain ingredients produced from GMOs > it has consequently not to be labelled according to Regulation (EC) 2003/1830 Proteins or (fragments of) DNA is not present. Consequently the product will be PCR negative when tested Cross-contamination (adventitious or technically unavoidable) in a proportion not higher than 0,9 per cent cannot be excluded. EU Regulation 1881/2006 (contaminants), as amended:

This product complies to the specified limits, as far as applicable: > Dioxins and PCBs > Inherent plant toxins > Melamine and its structural analogues This compliance does not apply to foodstuffs for babies, infants and young children. EU Pesticides residues:

This product complies with Regulation 396/2005/EC (as amended) on maximum residue levels of pesticides in or on food and feed, as far as applicable.

EU Regulation 68/2013 (Feed material) Listed as 13.11.1 - Propylene glycol [propane-1,2-diol]

EU Regulation 1129/2011 : E 1520 , Propylene glycol [propane-1,2-diol]