

GLYCEROL (CRUDE)



Description :

- Glycerol is a polyol with 3 carbon atoms. It is the inevitable constituent of all animal and vegetable oils and fats. It is extracted chemically from castor oil prior to cracking.
- a product of plant origin, processed from castor oil.

Applications:

- Food
- Cosmetics
- Pharmaceuticals

◆ SPECIFICATIONS:

CHARACTERISTICS	UNITS	SPECIFICATIONS	METHODS
Ash content	%	<=10	Arkema MO77-903
Water content	%	<=25	ISO 8534 (NFT 60-225)
Matter Org N Gly	%	<=3	Arkema MO77-906
Glycerol cont	%	>=75	European Pharmacopoeia

◆ PACKAGING:

- Road tanker (approx. 24 t)

◆ SAFETY – PRECAUTIONS DURING USE :

Please refer to the safety data sheet before using the product.

◆ HANDLING – STORAGE :

Keep in a dry, cool place

DPT/glycerol/V0/06.06

Les éléments contenus dans ce document résultent d'essais de nos Centres de Recherches complétés par une documentation sélectionnée : ils ne sauraient toutefois constituer de notre part, ni une garantie, ni un engagement formel. Seules les spécifications précisent les limites de notre engagement. La manipulation des produits, leur mise en oeuvre et leurs applications restent soumises à la réglementation résultant de la législation en vigueur dans chaque pays et ne peuvent mettre en cause la responsabilité de notre société.

The information contained in this document is based on trials carried out by our Research Centres and data selected from the literature, but shall in no event be held to constitute or imply any warranty, undertaking, express or implied commitment from our part. Our formal specifications define the limit of our commitment. No liability whatsoever can be accepted by Arkema with regard to the handling, processing or use of the product or products concerned which must in all cases be employed in accordance with all relevant laws and/or regulations in force in the country or countries concerned.

