

SPAK ORGOCHEM (INDIA) PVT LTD

(Govt. Approved Export House)

Head Office : A-2/3, Suman Nagar, Sion-Trombay Road, Chembur, Mumbai - 400 071.

Tel.: 2529 3450, 2523 0030, 2522 0083 Fax : 2523 3504 Email : spak@mtnl.net.in



GLYCEROL OLEATES

Spak Orgochem offers Glycerol Mono Oleate (GMO) and Glycerol Tri Oleate (GTO) along with the other Esters.

Specifications:

Product	GMO	GTO
Appearance	Yellow to Amber liquid to semi solid	Yellow to Amber liquid
Colour max.	5 G	8 G
Acid value	3 Max	5 Max
Iodine value	75-90	90-100
% α -mono glyceride	40 Min	NA
% glycerin	7 Max	NA
SAP value	160-175	185-200

Applications:

GMO has a wide application as an Emulsifier & lubricant in manufacturing PVC articles, films & foils, mould release agent, pigment dispersant, lubricant etc.

GMO is also used as a lubricant and antistatic aid in processing PVC films & frequently used as a rust preventive additive for compounded oils.

GTO is used in applications like textiles, leather and metals. The sulphated form is useful for textile and leather softener. It can also be used in place of Neat foots oil for the leather chemicals.

GMO with 60 % Min Alpha-Mono Glycerides

We also offer a grade of GMO with Alpha-Mono glyceride content of Min. 60%. The other specifications of this grade remain same as above.

The product is used in food application as an emulsifier and diluent for spice oleoresin.

Our GMO is based on raw materials from vegetable origin and is Kosher certified by KLBD London.