

SUMMARY OF OLEATES AND DERIVATIVES: LUBRICANTS

August 2022

Mono Esters

PERMAVIS-T (2-Ethylhexyl Oleate) is a rheological modifier and very effective lubricant and fluidizer for PVC processes and synthetic rubber. Additive for lubricants industry.

Type plasticizer	Viscosity at 20 ºC	Acid value	Gardner color	Freezing Point	Applications
Lubricant/Additive Reach status: registered	10 – 15 cp	≤1	≤ 4	≤ -15 / ≥ -30°C	Stabilizer of viscosity Increase superficial shine Resistance shelf life Friction modifier

VISCOSTATIC E-20 (2-Ethylhexyl Stearate) is a rheological modifier, with internal lubricant functions and has an excellent compatibility for PVC and pastes. Additive for lubricants industry.

Type plasticizer	Viscosity at 20 ºC	Acid value	Gardner color	Pour point	Applications
Internal Lubricant Reach status: registered	15 – 20 cp	≤1	≤2	< 10 ºC	Rheological lubricant Emollient Increase of superficial shine Friction modifier

Esters of glycerin

MEISTER L-2 (Glycerin monooleate). It is an internal lubricant very compatible in PVC to get laminated with crystal clear appearance.

Type plasticizer	Viscosity at 20 ºC	Acid value	lodine Value	Aspect	Applications
Internal Lubricant Reach status: Exempt	1,5 – 2,5 p	≤ 1	70 – 90	Liquid	Lubricant with antifogging and antistatic properties Friction modifier

GLYCERINE TRIOLEATE. It is a mostly internal lubricant very compatible with PVC. Very effective as friction modifier for industrial lubricants.

Type plasticizer	Viscosity at 20 ºC	Acid value	Iodine Value	Aspect	Applications
Internal Lubricant Reach status: Exempt	0,8 – 1,10 p	≤ 1	80 – 95	Liquid	Lubricant with antifogging and antistatic properties Friction modifier

Circunvalación 27 08210 Barberà del Valles Barcelone - Spain www.traquisa.com traquisa@traquisa.es

Telef. +34 937 290 414

Fax.: +34 937 192 321