



## 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 °C	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 °C	Acid value	Gardner color	Pour point	Applications
Internal Lubricant Reach status: registered	15 – 20 cp	≤ 1	≤ 2	< 10 °C	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 °C	Acid value	Iodine 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 °C	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  
Barcelona - Spain

[www.traquisa.com](http://www.traquisa.com)  
[traquisa@traquisa.es](mailto:traquisa@traquisa.es)

Telef. +34 937 290 414  
Fax.: +34 937 192 321