

PRODUCT INFORMATION DATA SHEET

LIBNOL G-7481

- DESCRIPTION** : Complex Ester
- SPECIFICATIONS** :
- Appearance : Powder
 - Acid Value : 0-5 mg koH/g
 - Iodine Value : 3 Max.
 - Melting Point : 60 - 62°C
- PROPERTIES** : Libnol G-7481 is processing aid for Polymers which can assist Compound processing without significant changes in physical properties. It improves filler dispersion and the flow properties and release during processing. A good external lubricant for rigid PVC profiles and molded goods.
- APPLICATIONS** :
- For PVC :**
- External lubricant for extruded Rigid PVC profile
- For Other Plastics :**
- ☉ With its good thermal stability and low volatility this ester type is an excellent processing agent for thermoplastics, which are processed at high temperatures.
 - ☉ Mold release agent in Polycarbonate, PET/PBT.
- DOSAGE** : 0.5 - 1.0% depending on polymer system.