

PRODUCT INFORMATION DATA SHEET

LIBAID G-9431

- DESCRIPTION** : Polyol Ester
- SPECIFICATIONS** :
- Appearance : Creamish Powder
 - Melting Point : 100 - 105°C
 - Flash Point : > 300°C
- PROPERTIES** : LIBAID G-9431 is a unique processing aid that offers remarkable improvement in the processing behavior and properties of PE/PP/EVA/TPR compounds.

ADVANTAGES OF USE OF LIBAID G-9431 IN MINERAL FILLED POLYOLEFIN COMPOUNDS :

- ☉ Improves flow at processing temperatures
- ☉ Better dispersion of fillers and additives
- ☉ Reduced and Uniform mould shrinkage
- ☉ Better Surface appearance
- ☉ Easier mould release in many systems including TPE systems.
- ☉ Non-blooming properties permit printing
- ☉ Minimal effect on clarity of PE/PP films

- APPLICATIONS** :
- ☉ EVA Footwear / Sheet Compounds
 - ☉ Process Aid for Filled / Reinforced PP/PE, Nylon, Rubbers, TPR and Thermosetting compounds
- DOSAGE** : 1.0 - 3.0 %