

PRODUCT INFORMATION DATA SHEET

LIBNOL G-11

- DESCRIPTION** : Oleochemical Derivative
- SPECIFICATIONS** : Appearance : Creamish Powder
Acid Value : 3 Max.
Melting Point : 84 - 87°C
Flash Point : Above 275°C
- PROPERTIES** : ☉ Internal Lubricant
☉ Good Compatibility
☉ Excellent Flow Improver
☉ Improved Surface Conditions
- APPLICATIONS** : **For PVC :**

Processing Rigid and Semi Rigid PVC Extrusion, Blow Molding & Injection Molding.

For Other Plastics :

Release Agent for PU
- DOSAGE** : 0.5 - 1.5 phr for Rigid PVC
0.5 - 2.5 phr for PU
- STABILIZATION** : Suitable for use with all commercially available stabilizers.
(Pb, Tin, Ba-Cd)