

PRODUCT INFORMATION DATA SHEET

**LIBNOL G-6051**

- DESCRIPTION** : Oleochemical Derivative
- SPECIFICATIONS** :
- Appearance : Creamish Powder
  - Acid Value : 5 Max.
  - Melting Point : 58 - 62°C
- PROPERTIES** :
- ☉ Compatible internal lubricant and flow improver
  - ☉ Almost no influence on plastification time
  - ☉ Improves flow when working with complicated sections
  - ☉ Better dimensional stability
- APPLICATIONS** :
- ☉ PVC foam sheets
  - ☉ RPVC profiles
  - ☉ RPVC injection moulded fittings / parts
- USE LEVEL** : 0.5 - 1.0 phr
- STABILIZATION** : Suitable for use with all commercially available stabilizers
- NON-APPLICATION** : Limited compatibility in plasticized PVC