

PRODUCT INFORMATION DATA SHEET

LIBNOL G-3211

- DESCRIPTION** : Oleochemical Derivative
- SPECIFICATIONS** :
- Appearance : Powder
 - Acid Value : 0-5.0 mg koH/g
 - Melting Point : 54 - 58°C
 - Flash Point : Above 225°C
- PROPERTIES** :
- ☉ Internal and External Lubricant
 - ☉ Low sensitivity to dosage compared to purely External Lubricants.
 - ☉ Anti plate out characteristic.
- APPLICATIONS** :
- Rigid PVC Processing :**
- Libnol G-3211 has excellent water blushing Characteristics and good heat stability, particularly recommended for out door applications like house-siding and window profile extrusions.
- For Other Plastics :**
- Libnol G-3211 is an ideal lubricant for ABS / Polyamide / PP processing. It improves flow properties to a great extent.
- DOSAGE** : 0.5 - 1.5 phr for Rigid PVC
0.5 - 1.0 phr depending upon Polymer System.