Email: info@libertychemical.com Website: www.libertychemical.com



PRODUCT INFORMATION DATA SHEET LIBNOL G-322 I

DESCRIPTION: Oleochemical Derivative

SPECIFICATIONS: Appearance: Powder

Acid Value : 0-5.0 mg koH/g

Melting Point : 54 - 56°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-3221 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-3221 is an ideal lubricant for polycarbonate processing. It improves flow properties to a great extent.

DOSAGE : 0.5 - 1.5 phr for Rigid PVC

0.2 - 0.5 phr for Polycarbonate