



PRODUCT INFORMATION DATA SHEET

LIBNOL G-21

DESCRIPTION : Oleochemical Derivative

SPECIFICATIONS : Appearance : Creamish Powder/Flakes
Acid Value : 3 Max.
Iodine Value : 3 Max.
Melting Point : 58°C ± 5°C

APPLICATIONS : ✍ Processing rigid and Semi rigid PVC
✍ By Extrusion, Injection moulding.

Specially suggested for use in Manufacturing of

✍ Rigid PVC Pipes/Profiles/Conduits, Rigid PVC Fittings/Moulded Parts, PVC Cable/Footwear Compounds

PROPERTIES : ✍ Intermediate Lubricant
✍ Good Compatibility

DOSAGE : 0.5 - 1.5 phr for Rigid PVC
0.5 - 1.0 phr for Semi Rigid PVC

STABILISATION : Suitable for use with all commercially-available stabilizers.
(Pb,Tin, Ba-cd, Ba-zn etc.)