

PRODUCT INFORMATION DATA SHEET

LIBNOL G-1291

DESCRIPTION	:	Oleochemical Derivative
SPECIFICATIONS	:	Appearance : Powder Acid Value : 3 Max. Melting Point : 67 - 71°C
PROPERTIES	:	Internal lubricant of higher compatibility.
APPLICATIONS	:	<u>For PVC :</u> Rigid PVC film, fittings, profiles and other Sn-mercaptide stabilized articles. <u>For Other Plastics :</u> Flow improver and internal mould release agent for ABS / SAN / EVA / PMMA / PA.
DOSAGE	:	0.5 - 2.0 phr depending on polymer system.