

PRODUCT INFORMATION DATA SHEET

LIBNOL G-18

DESCRIPTION : Oleochemical Derivatives

SPECIFICATIONS :

Appearance	Colour Viscous Liquid
Colour	Water White
Cloud Point (10% BDG Soln)	62 - 66
pH (5% aqu.soln)	6.0 - 8.0
Moisture	0.5% max

PROPERTIES :

- Remarkable disperseability for high loading Pigment
- Improve the Production rate and Melt viscosity while processing hence reduce the COF.

APPLICATIONS : Libnol G-18 is an effective wetting & dispersing agent for PET masterbatches. It ensures efficient & uniform dispersion of the pigments in polymer matrix.

DOSAGE : The dosage level of Libnol G-18 depends on pigment loading in masterbatch. General recommended dosage level is 0.5 - 2.0%.