

PRODUCT INFORMATION DATA SHEET

LIBWAX-KD

DESCRIPTION: Polyethylene wax

SPECIFICATIONS :

Appearance	White Powder
Melting Point	100 - 105°C
Melt Viscosity at 140°C	40 CPS
Penetration Hardness at 25°C	3-5 dmm

PROPERTIES: • Superior Dispersing power

• Good compatibility with polyolefins

• Excellent Thermal Stability

• Improve polymer flow properties

· Low adhesion on hot metal surfaces

APPLICATIONS: For Masterbatches:

PE or PP Pigment master batches to achieve optimum

pigment dispersion in final product.

For Rubber:

Libwax – KD acts as an internal lubricant and adhesiveness regulator in rubber and synthetic elastomers. Since Libwax – KD is compatible with Rubber, it improves

flow properties, especially dimensional accuracy.

DOSAGE : 3.0 - 5.0% for Masterbatches

1.5 - 2.0% for Rubber