

POLYETHYLENE

Product	Chemical Description	Physical Form	Melting Range (°C)	Use Level (%)	Applications / Function
Libwax OPC	Synthetic Wax	Flakes	84-87	3.0-5.0	Masterbatches, Filled Compounds / Antifab Compounds
Libwax KD	Polyethylene Wax	Powder	100-105	3.0-5.0	Masterbatches / Compounds
Libwax PE-1	Oxidised Polyethylene Wax	Beads	100-103	4.0-8.0	Masterbatches / Compounds, MOC, EXTRUSION
Libwax C	Bisamide Wax	Powder	142-146	0.1-0.3	Antiblocking agent for LDPE film
Libaid T-2	Blend of Metal Soap & Amide	Free Flow Powder	100-105	1.0-2.0	Processing aid for highly filled compound, Colour Masterbatches, TPO / TPE Compound
Libaid 47	Hydrocarbon Wax	Powder	54-58	0.5-3.0	High performance dispersing aid in colour masterbatches and carbon black based Masterbatches
Libdispersant 1010	Copolymer with Oleochemical Derivatives	Free Flow Powder	103-108	5.0-8.0	Masterbatches / Compounds
Libnol 101	Fatty Acid Derivative	Liquid	-----	0.5-1.0	Wetting and dispersing agent for titanium dioxide and inorganic pigments
Libnol 400	Fatty Acid Derivative	Liquid	-----	0.5-2.0	Wetting and dispersing agent for carbon black and organic pigments
Librheo 101	Oleochemical Derivative	Liquid	-----	0.5-1.0	High loading pigment masterbatches, wax based (moc) masterbatches, filler filled antifab masterbatches, thermo plastic compounds
Libstat 95	High Mono GMS	Beads	67-71	0.1-0.5	Antistatic agent for Food grade application