

# POLYETHYLENE

| Product      | Chemical Description             | Physical Form    | Melting Range (°C) | Use Level (%) | Applications / Function   |
|--------------|----------------------------------|------------------|--------------------|---------------|---|
| Libwax - OPC | Synthetic Wax                    | Flakes           | 84-87              | 3.0-5.0       | Master batches, Filled Compounds / Antifab Compounds.   |
| Libwax - KD  | Polyethylene Wax                 | Powder           | 100-105            | 3.0-5.0       | Master batches / Compounds.   |
| Libwax PE-1  | Oxidised Polyethylene Wax        | Beads            | 100-103            | 4.0-8.0       | Master batches / Compounds, MOC, EXTRUSION.   |
| Libwax - 42P | Low Molecular Weight Polyolefins | Powder           | 113-114            | 3.0-5.0       | Master batches / Compounds.   |
| 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 T-1   | Blend of Metal Soap & Amide      | Free Flow Powder | 105-110            | 1.0-2.0       | Processing aid for highly filled compound, colour masterbatches, TPO / TPE Compound.          |
| Libaid DT-5  | Blend of Metal Soap & Amide      | Powder           | 120-125            | 3.0-5.0       | Wetting and dispersing agent.   |
| Libaid LC-20 | Blend of Metal Soap & Amide      | Powder           | 100-110            | 1.5-2.0       | Dispersing additives for Bio-plastic.   |
| Libaid - 47  | Hydrocarbon Wax                  | Powder           | 54-58              | 0.5-3.0       | High performance dispersing aid in colour masterbatches and carbon black based Masterbatches. |
| 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.                           |
| Libnol G-91  | Oleochemical Derivative          | Liquid           |                    | 0.5-1.0       | Wetting and dispersing agent.   |
| Libstat - 95 | High Mono GMS                    | Beads            | 67-71              | 0.1-0.5       | Antistatic agent for Food grade application.  |