

## POLYPROPYLENE

Product	Chemical Description	Physical Form	Melting Range (°C)	Use Level (%)	Applications / Function
Libaid T-2	Blend of Metal Soap & Amide	Powder	100-105	1-1.5	Talc filled PP Compound, Master batches
Libnol G-3211	Ester Wax	Powder	52-56	0.5-1.0	Lubricant
Libwax C	Bisamide Wax	Powder	142-146	0.2-0.5	Lubricant, Antiblocking / Slip Agent
Libnol 101	Fatty Acid Derivative	Liquid	-----	0.5-1.0	Wetting and Dispersing Agent
Librheo 101	Oleochemical Derivative	Liquid	-----	1.0-1.5	High loading Pigment Masterbatches, MOC
Libdispersant 1010	Copolymer with Oleochemical Derivatives	Powder	103-108	5.0-8.0	Masterbatches / Compounds
Libstat 95	High Mono GMS	Beads	67-71	0.3-0.2	Antistatic Agent
Libclear 1	Bis (P-methyl benzylidene) sorbitol	White Powder	248-252	0.15-0.3	In all Injection and extrusion applications to improve the clarity, processability and physical properties of polypropylene