



RHEOLOGY MODIFIERS

| Grade | Chemical Description | Physical Form | Flash Point | Use Level (phr.) | Applications |
|---------------|-------------------------|---------------|-------------|------------------|--|
| Librheo - 101 | Oleochemical Derivative | Liquid | 250 | 1.0-1.5 | High loading pigment masterbatches, wax based (moc) masterbatches, filler filled antifab masterbatches, thermo plastic compounds. |
| Librheo -102 | Oleochemical Derivative | Liquid | 300 | 0.5-1.0 | High loading pigment masterbatches, reprocess polymers, filled compounds (PPGF, PPTF, NYLON GF etc.) wax based (moc) masterbatches, filler filled antifab masterbatches, thermo plastic compounds. |