

DISPERSANTS

Grade	Chemical Description	Physical Form	Melting Point (°C) ±5	Flash Point	Use Level (phr.)	Applications
Lib Dispersant -1010	Copolymer with Oleochemical Derivative	Free Flow Powder	105	280	15-20	General purpose colour and black masterbatches / compounds.
Lib Dispersant -1011	Copolymer with Oleochemical Derivative	Free Flow Powder	60	260	10-15	High performance critical application colour masterbatches such as mono pigment or wax based masterbatches.
Lib Dispersant -1012	Copolymer with Oleochemical Derivative	Free Flow Powder	140	300	10-15	Engineering plastics critical colour (black & violet) masterbatches & compounds, TPE, XLPE, SBS compounds.