

PRODUCT INFORMATION DATA SHEET

LIBAID - 47

Libaid - 47 is a unique Dispersing Aid for production of Colour master batches.

SPECIFICATIONS Appearance : White Powder

> Acid Value : 3.0 Max. Iodine Value : 3.0 Max. Melting Point : 54 - 58°C

PROPERTIES

- : Libaid 47 is compatible with all olefinic thermoplastics.
 - Thermally stable for high temperature processing.
 - Improves dispersion properties of hard to disperse organic and in organic pigments.
 - Libaid 47 allows high pigment loading with improved dispersion properties.

APPLICATIONS

PE or PP pigment master batches to achieve optimum pigment dispersion in final product.

Suggested guideline formulations for master batches:

Batch kneaders	Twin screw extruder	Planetary mixers
60% LDPE/ LLDPE 30% Phthalocyanine Blue	58% LDPE/ LLDPE 40% Ironoxide pigment	58% LDPE / LLDPE 30% Carbon black
10% Libaid - 47	2% Libaid – 47	12% Libaid - 47

Libaid - 47 is a very effective dispersing agent for Phthalocyanine Pigments because of its high wetting power.

NOTE For all above guideline formulations LDPE / LLDPE should be of

high MFI type (MFI: 20)

Pigment preparation (with no polymer)

60% : Phthalocyanine Blue

40% : Libaid - 47

Libaid - 47 is the most effective product for dispersing Phthalocyanine pigments with or without any other polymer.