



Processing Additives

Composition

: Zincoplast – 440 offers significant improvement in the processing behavior and dispersion of pigments of in PE,PP colour masterbatches, compounds & filled compounds.

Specification

: Appearance : V

: White to Creamish Powder/Flakes

Melting Point

: $60 \pm 10^{\circ}$ C

Dosage

• 0.5 - 3 % on the total compounds.

Uses and Benefits

- Zincoplast 440 is effective wetting & dispersing agent of pigments in PE, PP colour masterbatches, compounds, CaCO3 and Talc filled polyolefin compounds
- Zincoplast 440 used for better homogeneous dispersion of pigments, fillers and additives.
- It Increases the colour strength of pigment.
- Zincoplast 440 used in lowers viscosity and improves flow at processing temperature.
- Zincoplast 440 improves surface finish and gloss of product.
- Zincoplast 440 higher mechanical properties in filled PE / PP compounds,
- Zincoplast 440 enables easy processability.

Packing

25kg Polylinedpolywoven bag / Polylined paper bag.

Storage stability

:

Upto 2 years in normal storage conditions.

Handling

: Consult material safety data sheet (MSDS) for additional handling information for Zincoplast – 440.

PUKHRAJ ADDITIVES LLP

An ISO 9001:2008 Certified Company

5B, 5th Floor, Diamond House, Plot No. 515, Behind National College, TPS III, 35th Road, Bandra (W), Mumbai, Maharashtra - 400 050 (INDIA). Tel: +91-9833538089/+91-22-26494911/26494912/26494913

Email: info@pukhrajzincolet.com Visit us at: www.pukhrajzincolet.com