



Technical Data sheet

OPTICAL BRIGHTNER (OB) MASTERBATCH

The Polyolefins , Polystyrenics , Polyesters and other engineering plastic have the yellowish tinch in the natural form which cannot be reduced or improved by the addition of any colour master batch.

Solution: To get the brightness and glossy effect on the pigmented or unpigmented polymers this additive is highly recommended . It is high purity additive and suitable for all polymer with suitable carrier polymer .

Appearance : Yellowish Greenish Pellets.

Benefits :

- Excellent brightening effect on all thermoplastic
- Pronounced brightening effort in colour shade like pastel shade , transparent , white , black etc.
- Very low dosage give excellent results ,Value for money

Dosage

The Dosage:

Start by adding 150 ~ 200 Grams in per 100 KG of the additive and compare the results with the control sample.

Packaging

OPTICAL BRIGHTNER Masterbatch bags should be stored in a dry and cool place below 35°C,protected from sunlight & tightly closed to avoid contamination .

OPTICAL BRIGHTNER Masterbatch packed in special 25kg bags.