

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 $150 \sim 200$ 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.