

Technical Data Sheet

Grade-AFMB-01(K)

Kkalpana's filler master batches are produced from ultra-fine dispersible calcium and virgin Linear low density polyethylene resins. Additives like antioxidant, lubricant, processing aid and desiccant are added to improve long term thermal & mechanical properties and processability. The compounds are diluted with desired grades of polypropylene show good dispersion and excellent balance of properties in the ultimate product.

Kalpana's Filler Master batches offers the following benefits.

- improve strength and improve product stability.
- Smooth and glossy surface finish.
- Good dispersion and line speed

Technical specification

| properties | Test method | Unit | Typical value |
|--|-------------|---------|---------------|
| Melt flow index @230 ⁰ c, 2.16 kg | ASTM-D-1238 | G/10min | 0.5-1 |
| Specific gravity@25 ⁰ c | ASTM-D-792 | - | 1.87+/-0.05 |
| Whiteness index | CIE GANZ 82 | - | >55 |
| Moisture content | ASTM C-25 | % | <0.05 |

Storage: The material shall be kept in a cool and dry place.

Main application: Woven Sacks HDPE/PP /BLOWN FLIM / FLIM LAMINATION

Binder resin:-LLDPE.

Delivery: Pellets .

Doses: - 5-40 % add with raffia grades as per customer quality requirement.

Package: 25 kg pp woven sacks.

(The information given in the document is believed to be reliable and is given in good faith but without warranty. The user should test the product to assertion the suitability for intended use. The product specification or the whole document is subject to change without any prior notice.)

Page 1 of 1