

HTM 6726 M

HTM 6726 M is a thoroughly developed matt compound specially intended for thermal lamination process where the finest surface finishes after going through with lamination on paper are required. It features a higher sealing temperature to not hinder the lamination stage.

Applications

- Non-sealable matt BOPP film, addressed to applications such as flexography, rotogravure, and lamination.
- Cold seal release matt film.

Dosage

- Use it at 100% in the skin layer. Notwithstanding, the customer is asked to adjust the matt layer thickness according to their experience and the expected finishes. Feel free to contact our Technical Department in case you have further questions.

Features

- HTM 6726 M provides the film with a formidable surface appearance thanks to its low gloss and high level of haze along with a superior and homogeneous matt layer distribution.
- Its low gloss and optimal haze make it ideal for graphic arts lamination.
- On account of its great stability, allows to achieve perfect process conditions over the coextrusion, thus decreasing the die build-up.
- Its high resistance to the softening makes it suitable for its use in thermal lamination.
- Prevents from raising of dust at the air-knife.

Packaging

- The product is supplied in 25 Kg polyethylene sacks, wrapped, and stacked on 1,250 Kg pallets.

Storage

- Store in dry place, free of moisture. During storage keep away from high temperatures. Under appropriate conditions the product may be stored for 9 months.

Food Contact Application

HTM masterbatches meet many specific directives regarding materials to be used in the packaging of foodstuff. Official confirmation of compliance with current requirements in the individual countries can be issued on request.

Health & Safety

Safety Data Sheets (SDS) are available and should be consulted before handling and using HTM masterbatches.

The information contained in this technical bulletin is correct to the best of our knowledge, although it does not attempt to describe every possible condition of use of this grade.

Disclaimer

This information is only a guide. In each case, the transformer is responsible for the processing conditions, the end use of the product and must take into account the possible existence of patents and industrial property rights.