

PRODUCT REFERENCE: PE 48/70F

DESCRIPTION: PE 48/70F is a black masterbatch based on a low density polyethylene carrier system. It contains a carbon black with good opacifying capability together with a selected mineral antiblock agent. This product **does not** meet new food contact regulation 2007/19/EC and is therefore **not suitable** for any food contact application.

APPLICATIONS: PE 48/70F is recommended for general purpose polyolefin film extrusion such as refuse sacks and building film. It is appropriate for film down to approximately 30 micron thickness, for example building and other heavy duty films or refuse sacks. It is also suitable for the economic pigmentation of polyolefin compounds and other extrusion applications such as polyolefin pipe.

ADDITION RATE: 1% to 5% depending on application and opacity required.

PIGMENT TYPE: High strength furnace carbon black.

TYPICAL PROPERTIES:

Melt flow rate: 5 g/10 min. (190^o C/10 kg)

Bulk density: 850 kg.m⁻³

Packaging: PE 48/70F is normally packed in 25kg polyvalve bags. It should be stored in a clean dry area.

For Health and Safety information, please refer to the appropriate COLLOIDS Material Safety Data Sheet.

This product information is based on our general experience and does not constitute a specification. Since many factors affect the use of our products, no warranty is given or implied with respect to this information or patent infringement. We do not accept liability for any loss or damage arising from the use of this information. All sales are subject to our Standard Terms and Conditions of Sale. TDS 48/70F- 02/04/09