

PRODUCT REFERENCE: M SAN BLACK 10767

DESCRIPTION: Black masterbatch containing a high jetness furnace black in an SAN carrier.

APPLICATIONS: General moulding and extrusion applications for ABS and SAN requiring effective high jetness pigmentation such as sheet extrusion and injection moulded packaging. **M SAN BLACK 10767** is also a highly effective means of pigmenting ABS and SAN compounds and recycled materials which require good compatibility with the base polymer. It has also been found that this product can provide good colouration with reduced effect on mechanical properties in polycarbonate applications.

ADDITION RATE: 1.5 to 4 % depending on application.

PIGMENT TYPE: High jetness furnace carbon black.

TYPICAL PROPERTIES:

Pigment content: 30 %

Melt flow rate: 5 g/10 min. (200^o C/10 kg)

Bulk density: 770 kg.m⁻³

Packaging: **M SAN BLACK 10767** 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.

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TDS M SAN BLACK 10767 – 08/04/09