

Technical Data Sheet
White Masterbatch
1070

Property	Values
Total Active Content(Tio2)	70%
Carrier Resin	PET, P.P, LLDPE
M.F.I	< 30 gms/10mins
Specific Gravity	1.86 gms/Cm3
Food Contact Approval	APPROVED
Heat Resistance	3000 C
Pallet Shape	Cylindrical / Spherical

• Tests are performed as per BPPL testing methods based on international standards.

Application

White Master Batch 19945 is a White Master batch specially designed for Films & Mouldings and injection applications to give optimum results of Opacity & Higher Gloss .

Processing Conditions

To be processed at 260°C for the optimum Results.

Dosing

This Master Batch can be loaded from 2% to 15% depending on Desired Results & Applications.

Packaging & Storage Conditions.

Master Batch come is Packaging of 25Kg PE cross laminated bags / HDPE Raffia Bags for the opening and dosing of Master Batch bags needs to be cut from the head of the Bag.

The bags need to be stored in dry and cold conditions (i.e. Below 35°C)

Food Packing Approvals

White Master Batch 19945 can be used for food packing applications as all the ingredients used meet the IS 9833 -1981. Also European Regulation AP 89(1).

The data and information herein are given as a guide. Petromall .co undertakes no responsibility either for result deriving from their adoption or for possible use for various applications.

