

Technical Datasheet MB 127A

1) Product Description:

MB 127A is a product mixed with PE, Titanium dioxide (anatase), dispersants (masterbatch)

2) Application:

MB 127A is used to request a white color when working with PE/PP WHITE Masterbatch is made of PE.

MB 127A is applicable to the extrusion operation.

3) Typical data:

Test Item	Result	Remark
Melt Flow Index(g/10min)	1.0 – 10	190°C/2.16Kg
Ash (%)	68 – 72	
Specific Gravity (-)	1.9 – 2.0	
Volatile Contents (ppm)	Max 1,500	

^{*}Certify the above statement of quality to be true and correct.

Item	Result	Remark
Carrier Resin	LDPE/LLDPE	MI (190°C-2.16Kg): 1.0-2.0
Titanium dioxide	40%	Type: Anatase
Calcium carbonate	25%	

Address: No. 14, 1st floor, 23B, Tskneti Highway, Vake-SaburtaloReg., Tbilisi, Georgia.

ZIP Code: 0162, Tel: +995 322434008/9, Email: info@mrchemicalge.com | www.mrchemicalge.com