

MDP 666

MEDIUM DENSITY POLYETHYLENE (MDPE) SHEATHING COMPOUND

Description

MDP 666 is a Bimodal High-Density Polyethylene (HDPE) compound suitable for Sheathing / Jacketing of various Cables. It has been formulated with necessary additives and processing aid to achieve good extrusion.

Processing

It displays good ESCR properties. The compound contains well dispersed Carbon Black of fine particle size, which will impart good weather resistance properties

Specifications

MDP 666 compound meets the following specifications: ASTM D 1248, TYPE III CLASS C, CATEGORY 5 GRADE E8, E9 J4 BS 6234: TYPE H03C, TS 2 & ST 71

Applications

MDP 666 compound is be suitable for Sheathing / Jacketing of Optic Fiber / JFTC Cables and gives smooth finish.

Technical Specifications Sheet

Properties	Test Method	Unit	Typical Value
a) Physical			
Density	ASTM D 792	gm/cc	0.946±0.002
MFI (2.16 kg @190°C)	ASTM D 1238	g/10 min	0.7-0.80
b) Mechanical			
Hardness	ASTM D 2240	Shore D	>50
Tensile strength (50mm/min)	ASTM D 638	Мра	>25
Elongation at Break (250mm/min)	ASTM D 638	%	>780
c) Thermal			
ESCR (10 % IGEPAL)	ASTM D 1693	Hours	>500
Shrinkage	ASTM D 1204	%	<1.8%
Carbon Black content	ASTM D 1603	%	2.5
d) Electrical			
Dielectric Constant	ASTM D 150	-	2.35
Volume Resistivity	ASTM D 257	Ω –cm	1 x 10^15
Absorption Co-efficient @375nm	ASTM D 3349	Kab/m	Min 400
Britliness Temperature % fail @ -720 C	ASTM D 746	-	No Failure
UV RESISTANCE	ASTM G 154	Hours	4000



Color Options

It is recommended to use RoHS compliant Masterbatch for attaining the desired colour for the cables which conforms to RAL colour standards. We can also supply mass coloured compound as per the RAL Shade (Black/Green/ Orange / Yellow / White).

Packaging, Storage & Transport

Package	Net Weight 25 kgs	PP Laminated Bags 500/1200 kgs - PP based Jumbo Bags	
Transport	Requirement	Keep away from the sunshine, rain & soaking during transport, as well as handle gently while carrying.	
Storage	Environment	Clean, dry and ventilated ware house	

Technical Assistance

Our technical team will be available for assistance on request.

Disclaimer Revision 0: Nov 2022

The above mentioned recommendations are derived after various trails and checks conducted under different conditions. It is advised that the above stated information must be used as guidelines only. We suggest that the customer conducts their own trails and arrive at the optimum processing parameters which are best suited for their equipment and processing conditions. Sankhla does not take any responsibility for any sort of loss arising due to improper handling or usage of materials supplied.

Sankhla Vinyl Pvt. Ltd.

#75/2, 2nd Floor, Chaitra Court, Above Giria's Electronics Showroom, Vani Vilas Road, Basavanagudi, Bengaluru 560 004, India Mob: +91-99809 61025 | Email: cmho@sankhlapolymers.com