

An ISO 9001:2015 company TECHNICAL DATA

Black HDPE Sheathing / Jacketing Compound :

KI – BS - 0366

DESCRIPTION:

KI-BS-0366 is black High density polyethylene (HDPE) sheathing / jacketing compound is well suited for optical fibre, communication, control and power cables.

KI-BS-0366 has excellent stress crack resistance and tensile properties. It contains 2.5% well dispersed carbon black to ensure excellent resistance to outdoor weathering.

SPECIFICATIONS :

KI-BS-0366 conforms: ST-3 & ST-7 of IEC-60502 / 60840. DMP 2/ DMP 5/DMP 9/ DMP 13 - HD 620 S2:2010

Properties	Unit	Typical Value	Test Method
Density of Compound	gm / cm ³	0.950-0.955	ASTM D-792
Melt flow index @ 190°C / 2.16 kg load	gm / 10 min	0.40 - 0.80	ASTM D-1238
Oxidation Induction Time	Minutes	> 100	ASTM-D-3895
Carbon Black Content	%	2.5	ASTM-D-1603
Tensile Strength at break	MPa	> 20.0	ASTM-D-638
Elongation at Break	%	> 800	ASTM-D-638
Oven ageing at 110 °C, 14 Days Variation in Tensile Strength Variation in Elongation at Break	% %	<u>+</u> 20 <u>+</u> 20	IEC-60811-401
Brittleness temperature	O0	<-76ºC	ASTM D746
Volume Resistivity@25°C	Ohm-cm	>1x10 ¹⁵	ASTM-D-257
Electric Strength	kV/mm	>25	IEC 60243-1
Pressure Test (@115°C,6hr)	%	<10%	IEC 60811-3-1
ESCR @ 50°C (No failure)	Hrs.	> 1000	ASTM-D-1693
Hardness	Shore D	59 - 60	ASTM-D-2240
Extrusion Melt Temperature	°C	180ºC to 190ºC	-

All properties have been determined form compression moulded plaque after 24 hours conditioning.

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PRE DRYING : Dehumidified hopper drying at 70°C for 1 to 2 hours prior to extrusion may be used to remove moisture. Specific processing conditions depends on type / size of the extruder and cable dimension and output.

PROCESSING CONDITIONS :

Position	Temperature (°C)	
Barrel	180 - 200	
Head	200 - 220	
Die	230	

- **PACKAGE** : 25 kgs packed woven sack bags containing inner PE liners, Other packing to customers specific requirements are also available.
- **STORAGE** : Storage should be in cool & proper place. Bags should be kept top of Wooden or plastic pallets.

The information given in the document is believed to be reliable and is given in the good faith but without warranty. The user should test the product to ascertain the suitability for the intended use. Product specification or the whole document is subject to change without any prior notice.