An ISO 9001:2015 company **TECHNICAL DATA** 

Two component Moisture curable Polyethylene Compound for Insulation of Arial bunched Compound

KI-XL 03 MX / KI XL 04 ABC -MX

#### **DESCRIPTION:**

KI-XL-03 MX is a superior grade of silane grafted polyethylene compound. It is designed to be used as insulation of low voltage aerial bunched cable. An enriched additive package makes it highly scorch retardant and protects it against heavy metal induced degradation.

KI-XL-03 MX is to be used in conjunction with black catalyst Masterbatch KI-XL-04 ABC-MX, which contains a catalyst to enhance the process of crosslinking in steam bath (Sauna) or hot water and a suitable grade of carbon black to impart UV resistance (Weatherability test as per NFC-33-209)

The shelf life of KI-XL-03 MX and KI-XL-04 ABC-MX are indicated at the end of this brochure. However when mixed, extruded and exposed to ambient condition, crosslinking starts immediately. The components are therefore to be mixed just before consumption, usually in the ratio of 93 parts of KI-XL-03 MX to 07 parts of catalyst Master Batch (KI-XL-04 ABC-MX)

The above two components can be extruded in a normal thermoplastic conventional PE (or even PVC) extrusion line. The time of curing is to be optimized as a function of thickness of insulation and temperature of water bath.

### **SPECIFICATIONS:**

KI-XL 03 MX & KI-XL-04 ABC-MX meets requirements as applicable under following standards, when processed using sound extrusion practice and testing procedure;

IS 10810 BS 5467, 5468, 6724, 7655 IEC 60502 NFC-33-209

### **TYPICAL PROPERTIES:**

## A) KI-XL 03 MX (GRAFTED POLYMER)

Sl. No	Property	Unit	Typical Value	Test Method
1	Density	gm/cm <sup>3</sup>	0.922-0.928	ASTM-D-792
2	MFI@190°C,2.16 kg	gm/10 Minutes	0.6-2.0	IS-10810 / ASTM-D-
	load			1238
3	Contamination (Visual)	No./Kg.	< 5	Internal (KIL)

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# B) KI-XL 03 MX / KI-XL-04 ABC-MX

KI-XL 03 MX & KI-XL-04 ABC- MX are mixed at 93:07 ratio and a tape of 1.5 mm thickness is extruded. Cured by immersion in water at 85°C for 3 hours.

Sl.	Property	Unit	Typical	Test Method
No			Value	
1	Tensile Strength	MPa	16-19	IS-10810 Part-7 / ASTM D-638
2	Elongation at break	%	500-600	IS-10810 Part-7 / ASTM D-638
3	Hot set at 150°C & 40			
	N/cm <sup>2</sup> Load			
	a) Hot Elongation after 15	%	50-60	IS-10810 Part-30 /
	min.	%	±5	IEC 60811-507
	b) Permanent Set after 5 min			
4	Oven ageing at 150°C,240			
	hours			
	a) Variation in Tensile	%	±25	IS-10810 Part-11 /
	Strength	%	±25	IEC 60811-401
	b) Variation in Elongation at			
	Break			
5	Carbon Content	%	$2.5\pm0.5$	ASTM D-1063
6	Volume Resistivity@25°C	Ohm-cm	>1x10 <sup>15</sup>	ASTM D-257
7	Dissipation factor			
	(50Hz)		< 0.007	ASTM-D-150
8	Dielectric Constant			
	(50Hz)	-	2.6	ASTM-D-150

## **PROCESSING GUIDELINES:**

It is recommended to dry the catalyst master batch at  $60^{\circ}$ C in air oven in 4-6 cm layers for 8-12 hours. The grafted Polymer should never be pre heated.

The Grafted Polymer, catalyst master batch should not be mixed by bare hands to avoid moisture from bare hands.

It is important that the extruder should not be kept ideal for more than 10 minutes when filled with KI-XL 03 MX / KI-XL-04 ABC -MX premix. If it is needed for size change, extruder should be kept running at low RPM.

### **PACKING:**

- Aluminum foil / Multilayer bags of 25 kgs.
  20' FCL will take palletized 11 MT and 40' FCL will take 24.75 MT.
- Octabin box packing with Aluminum foil liner.
  40' FCL will take 22 MT.

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### **STORAGE:**

The shelf life of the product is 90 days (In case of Export packaging the shelf life is guaranteed for 180 days instead of 90 days) from the date of production, subject to following conditions:

- Storage temperature not generally exceeding 25 °C
- Away from direct sunlight and weathering.
- Closed and unbroken bags.
- Uses of compound within 3-4 hours of after liner is opened.
- No mixing of leftovers from previous runs.

The information given in the document is believed to be reliable and is given in 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.