



(Provisional data sheet)



SHAKUN POLYMERS PRIVATE LIMITED

SPL-ZHFR-EXP-EB-18E

ZERO-HALOGEN LOW SMOKE FLAME RETARDANT COMPOUND

Description

SPL-ZHFR-EXP-EB-18E is a Zero Halogen, Low Smoke, Flame Retardant, Thermoplastic Compound, Polyolefin based for PV insulation and sheathing applications. It has good electrical properties and high thermal stress resistance.

Specifications

Cables manufactured with SPL-ZHFR-EXP-EB-18E according to standard technology meet the following industrial cable specifications.

BS EN 50618 : 2014
IEC 60332-1

Features

SPL-ZHFR-EXP-EB-18E consists of special thermoplastic polymers, inorganic filler and other additives. It shows good processing and physical properties. **Cross-linking is activated via e-beam after extrusion.**

SPL-ZHFR-EXP-EB-18E provides following properties

- > Good abrasion resistance
- > Zero Halogen acid gas generation
- > Long-term reliability
- > Good flame retardancy and low smoke

Properties (Thermoplastic)

Property	Test Method	Unit	Typical Value
Density at 27°C	ASTM D 792	g/cm³	1.48
Hardness	ASTM D 2240	Shore D	52
Tensile Strength at break	IEC 60811-1-1	MPa	12.5
Elongation at break	IEC 60811-1-1	%	230
Variation of Tensile Properties after heat ageing (7 days at 100°C)	IEC 60811-1-2	%	<u>+</u> 20
Limiting Oxygen Index	ASTM D 2863	% O ₂	32
Temperature Index	ASTM D 2863	° C	280
Smoke Density Rating	ASTM D 2843	%	4
Halogen Acid Gas Generation	IEC 60754-1	%	Nil
Test on Gases Evolved During Combustion	IEC 60754-2		
pH.		pН	5.5
Conductivity		μs / mm	1.5
Volume Resistivity	ASTM D 257	Ohm-cm	4 x 10 ¹⁵

^{*}All Data on 1 mm extruded tape

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^{*} Data should not be used for specification work.

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Processing Techniques

SPL-ZHFR-EXP-EB-18E can be cross linked via e-beam

Recommended dosage is 12 to 17 Mrad depending upon the final properties desired in the material. Ensure that the layers of the core do not stick with each other during crosslinking process.

Colorability

SPL-ZHFR-EXP-EB-18E is a Colorable Compound.

Packaging

SPL-ZHFR-EXP-EB-18E is available in the form of free flowing pellets and supplied in bags of moisture resistant material with a net content of 30 Kgs. Material also available in Jumbo Boxes with a net content of 950 Kgs.

Storage & shelf life

The product/compound should remain in

- Sealed condition
- Without exposing to direct sunlight and temperature not exceeding 35°C

Shelf life of the compound is 09 months from the date of manufacture.

Product alteration may occur due to extended period of storage.

Shakun accepts no liability of any kind in case the above mentioned storage conditions are not fulfilled.

Safety

SPL-ZHFR-EXP-EB-18E is not classified as a dangerous preparation.

The product is supplied in form of pellets of about 2-3 mm in size and can be readily handled with commercially available equipment. All handling and transport of the product may generate some dust and fines, which constitute a potential risk for dust explosion. Therefore, all instruments in the system should be properly grounded. Properly designed equipment and good storage will reduce the potential risk. Please, check and follow local disposal regulations!

Inhalation of any type of dust may irritate the air passages and should be avoided. For hot products: immediately immerse in or flush the affected area with large amounts of cold water to dissipate heat.

In case of adverse exposure to melting products formed at elevated temperatures, immediately remove, the affected victim from exposure.

Sweep up spilled granules and place in suitable containers for recycle or disposal. Consult an expert on disposal or recovered material and ensure conformity to local disposal regulations.

The product is intended for industrial use only. A Material Safety Datasheet is available on request. Please contact our Technical Team at SHAKUN POLYMERS PRIVATE LTD., for more details on various aspects of safety, recovery and disposal of the product.

This information is to the best of our knowledge accurate but all recommendations or suggestions are made without guarantee since the conditions of use are beyond our control. The typical values given do not constitute specification for the product but represent typical analytical values.

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