

Granule Type: PP- XLP13 Silane Cross-linkable Polyethylene Compound

Description

PP-XLP13 is a XLPE pre-grafted polyethylene which can be processed in combination with its catalyst master b at c h (**APCAT13N**) in conventional extruders. Product crosslinking occurs when the material is exposed to moisture.

Application

PP- XLP13 is suitable for insulation of low voltage wiring and power cables for the range up to 1kV. It's suitable for use inhigh speed XLPE Cable insulation lines.

Specification

The catalyst masterbatch **APCAT13N** in combination with the base material **PP- XLP13** meets the applicable requirements given below when processed using extrusion practice and testing procedure:

- BS 7870-5
- IEC 60502-1

Physical Properties

Properties	Standard and Test Method	Unit	Typical Value					
Melt Flow Index (190°c/5kg)	ASTM D1238	gr/10min	3±0.5					
Hardness	ASTM D 2240 (15sec)	Shore D"	54±2					
Density	ASTM D 792 / IEC 60811-1-3	gr/cm ³	0.92±0.005					
Properties before ageing Tensile strength Elongation at break	IEC 60811-1-1	N/mm² %	min 15 min 400					
Properties after ageing "7 days at 135°c" Variation of Tensile Variation of Elongation	IEC 60811-1-2	% %	max 25 max 25					
Hot Set Test (200°C,0.2MPa) Elongation under load Permanent elongation after cooling	IEC 60811-2-1	% %	max 100 max 10					

*Typical values reported above (except MFI) are obtained from samples cured in hot water

(7 hours @ 95°C).



Processing Guidelines

1- The grafted polymer (**PP- XLP13**) and Catalyst master batch (**APCAT13N**) should be manually

mixed at a ratio 95:5

2- at room temperature, just before consumption. Mixing in large quantities should be avoided,

since such leftover premix cannotbe stored.

3- The actual extrusion conditions will depend on the type of equipment used. The following conditions may be used as aguide when starting up the extruder.

	Zone 1	Zone 2	Zone 3	Zone 4	Head	Die	Screw*
max (°C)	150	160	170	180	190	220	70
min (°C)	140	150	160	170	 180	200	80

*The thermostatic control of the screw improves processing results.

Extruder L/D= 20-26

4- Head and tools should be designated allowing streamlined flow avoiding stagnation of the

material.4- A breaker plate and filter net (80 -140 mesh/cm2) are recommended to be used.

5- It is important that extruder should not be kept idle for more than 15minutes when filled with grafted
6- polyethylene(**PP- XLP13**) and catalyst (**APCAT13N**) premix.

7- In case of line stop longer than 10 - 15 minutes: Before restarting purge with standard HDPE (MFI: 0.3g/10 min.)

Cross linking

Depending on the product thickness duration of cross linking can be vary, under following conditions:

- By immersion in 90°C hot water, 2-6 hrs.

- By exposure to low pressure water steam, 6-15 hrs.

Storage

-Packaging should be keep closed during storage

-Ambient temperature should not exceed more than $35^{\circ}C$

-Avoid direct exposure to sunlight and humid weathering

-Compound should be used maximum 3-4 hours after opening packaging

PP- XLP13/APCAT13N has a shelf life of 6 months from production date if stored in unopened

original packages, under dry and clean conditions at temperatures between 10 - 30 °C.



Packaging

It is available in the form of pellets and supplied in aluminum multi-layer bags with a net content of 25 kg.

Safety

PP- XLP13 is classified as no-dangerous material.

Technical Service

Technical Service is available to help the customer to choose the best product for hisrequirements. Our Technical Service is at your disposal for further information and advice about the start-up and for any possiblenecessity during the use of the product.