

Crosslinkable Semiconductive Compound

Description

Borlink LE8280 is a crosslinkable black polyethylene compound, specially designed for semiconductive conductor screen and bonded insulation screen of power cables.

Applications

Borlink LE8280 is intended for semiconductive screen of XLPE high voltage (HV) AC cables with rated voltages up to 230 kV (Um = 245 kV). It can be used as conductor and insulation screen for bonded cable constructions and as conductor screen for strippable cable constructions.

The values are voltages between phases as defined in IEC 60183.

Specifications

Borlink LE8280 is expected to meet the applicable requirements included in the below mentioned standards provided it is processed using sound material handling, extrusion and crosslinking practices as well as appropriate testing procedures. This applies up to the maximum recommended voltage level indicated in "Applications" section above since some standards cover wider voltage ranges.

IEC 62067 IEC 60840 AEIC CS9 (below 8 kV/mm) AEIC CS8 ANSI/ICEA S-108-720 ANSI/ICEA S-93-639 ANSI/ICEA S-94-649 ANSI/ICEA S-97-682 DIN VDE 0276-620 DIN VDE 0276-632 Cenelec HD 620 S2 (Part 1) Cenelec HD 632 S1 NF C33-226 UL 1072

Special Features

Borlink LE8280 is a ready-to-use semiconductive compound. It offers excellent thermal stability which provides robust cable extrusion and crosslinking at high surface temperature, allowing for high line speed. It also provides excellent scorch resistance property.

The excellent distribution of carbon black and additives in Borlink LE8280 results in a very smooth semiconductive screen.

Physical Properties

Property		Typical Value Test Method Data should not be used for specification work		
Density		1135 kg/m³	ISO 1183	
Tensile Strain at Break (25 mm/min) 1		> 150 %	ISO 527	
Tensile Strength (25 mm/min) 1		> 15 MPa	ISO 527	
Change of Tensile Properties After Ageing (168 h, 135 °C)		< 25 %	IEC 60811-401	
Hot Set Test (200 °C, 0,20	Elongation under load	< 100 %	IEC 60811-507	
MPa) ¹	Permanent deformation	< 10 %		

Borlink is a trademark of the Borealis group.

Borealis AG | Wagramer Strasse 17-19 | 1220 Vienna | Austria Telephone +43 1 224 00 0 | Fax +43 1 22 400 333 FN 269858a | CCC Commercial Court of Vienna | Website <u>www.borealisgroup.com</u>





 MDR, max torque
 12 dNm
 ISO 6502

 Moisture
 200 ppm
 ISO 15512

Electrical Properties

Property	Typical Value Data should not be used for specifi	Test Method cation work
DC Volume Resistivity (23 °C) DC Volume Resistivity (90 °C)	< 100 Ωcm < 1000 Ωcm	ISO 3915 ISO 3915

Processing Techniques

Borlink LE8280 provides excellent surface finish and outstanding output rates, when processing conditions are optimized for the actual processing equipment and cable dimensions. Optimal conditions may vary according to the equipment used. Hence all material handling should preferably be conducted in closed systems and in clean room conditions. Please contact your Borealis representative for more details.

Pre-drying

It is recommended that Borlink LE8280 is dried prior to extrusion. Typical drying conditions are shown below:

Predrying (4 h) 60 °C With dehumidified air

Extrusion

A screen-pack on the extruder is recommended for improved melt homogenisation. Typical processing temperature ranges for **Borlink LE8280** are shown below:

Melt temperature 120 - 135 °C

Packaging

Package: Smallbins

Octabins

Borealis AG | Wagramer Strasse 17-19 | 1220 Vienna | Austria Telephone +43 1 224 00 0 | Fax +43 1 22 400 333 FN 269858a | CCC Commercial Court of Vienna | Website www.borealisgroup.com



¹ Measured on crosslinked specimens



Storage

Borlink LE8280 has a shelf life of 18 months from production date if stored in unopened original packages, under dry and clean conditions at temperatures between 10 - 30 °C (50 - 85 °F).

Material shelf life is affected by the storage conditions and extreme conditions influence the general material quality and performance.

It is also recommended to ensure proper stock rotation by First In – First Out principle.

More information on storage is found in the Safety data sheet (SDS) / Product safety information sheet (PSIS) for this product.

Safety

Please see the Safety data sheet (SDS) / Product safety information sheet (PSIS) for details on various aspects of safety, recovery and disposal of the products. For more information, contact your Borealis representative.

Disclaimer

The product(s) mentioned herein are not intended to be used for medical, pharmaceutical or healthcare applications and we do not support their use for such applications.

To the best of our knowledge, the information contained herein is accurate and reliable as of the date of publication; however we do not assume any liability whatsoever for the accuracy and completeness of such information.

Borealis makes no warranties which extend beyond the description contained herein. Nothing herein shall constitute any warranty of merchantability or fitness for a particular purpose.

It is the customer's responsibility to inspect and test our products in order to satisfy itself as to the suitability of the products for the customer's particular purpose. The customer is responsible for the appropriate, safe and legal use, processing and handling of our products.

No liability can be accepted in respect of the use of any Borealis product in conjunction with any other products and/or materials. The information contained herein relates exclusively to our products when not used in conjunction with any other material unless as specifically provided for in the test methods stated above.

BOREALIS