

Crosslinkable Semiconductive Compound

# **Description**

**Borlink** LE0595 is a crosslinkable black polyethylene compound, specially designed for semiconductive conductor screen and bonded insulation screen of energy cables.

## **Applications**

**Borlink LE0595** is designed for semiconductive screens in XLPE medium and high voltage cables. It can be used as inner and outer screen for bonded cable construction and as inner screen for strippable cable constructions.

### **Specifications**

**Borlink LE0595** meets the applicable requirements as below when processed using sound extrusion practices and testing procedures

AEIC CS8	IEC 60840
AEIC CS9	ICEA S-93-639
BS 6622	ICEA S-94-649
DIN VDE 0276-263	ICEA S-97-682
DIN VDE 0276-620	ICEA S-108-720
Cenelec HD 620 S1	NF C33-223
Cenelec HD 632 S1	NF C33-226
IEC 60502-2	UTE C 33-223

### **Special Features**

**Borlink LE0595** 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.

The excellent distribution of carbon black and additives in Borlink LE0595 results in a smooth semiconductive screen.

## **Physical Properties**

Property		Typical Value Data should not be used for	Test Method r specification work	
Density Tensile Strain at Break (25 m Tensile Strength (25 mm/min Change of Tensile Properties		1135 kg/m³ 200 % 22 MPa < 20 %	ISO 1183 ISO 527 ISO 527 IEC 60811-401	
Hot Set Test (200 °C, 0,20 MPa) MDR, max torque Moisture	Elongation under load Permanent deformation	25 % 0 % 12,0 dNm 200 ppm	IEC 60811-507 ISO 6502 Karl Fischer-titration	

<sup>&</sup>lt;sup>1</sup> Measured on crosslinked specimens







## **Electrical Properties**

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

# **Processing Techniques**

Borlink LE0595 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. To produce a good and reliable cable, it is essential to ensure careful and very clean handling of the semiconductive material.

Hence all material handling should preferably be conducted in closed systems. Please contact your Borealis representative for more details.

#### **Extrusion**

Typical processing temperature ranges for **Borlink LE0595** are shown below:

Hopper drying (4 h) 60 °C With dehumidified air Melt temperature 120 - 135 °C

### **Packaging**

Package: Octabins Smallbins

### **Storage**

**Borlink LE0595** 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).

More information on storage is found in our "Safety data sheet" / "Product safety information sheet" for this product.

# Safety

Please see our "Safety data sheet" / "Product safety information sheet" for details on various aspects of safety of the product. 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.

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