

Polyethylene

Borlink™ LS4201EHV

Crosslinkable Insulation Compound

Description

Borlink LS4201EHV is a crosslinkable natural polyethylene (XLPE) compound based on Supercure technology, specially designed for insulation of extra high voltage, alternating current (EHV AC) power cables.

Borlink LS4201EHV is a ready-to-use natural compound that provides very good electrical performance. It also offers excellent scorch resistance enabling long production runs. In addition, Borlink LS4201EHV is specially designed for high productivity due to a reduced degassing burden.

Cleanliness is known to be a critical parameter in the applications Borlink LS4201EHV is intended for. The cleanliness and product consistency of Borlink LS4201EHV result in superclean cable insulation. Borlink LS4201EHV cleanliness level is assured through the Borealis Quality Management system. The cleanliness of the compound is verified in several process steps against stringent specifications using Borealis proprietary analysis techniques.

Applications

Borlink™ LS4201EHV is intended for following applications:

Borlink LS4201EHV is intended for insulation of XLPE EHV AC cables with rated voltages above 230 kV (Um = 245 kV) (the values are voltages between phases as defined in IEC 60183).

Specifications

AEIC CS9

IEC 62067

ANSI/ICEA S-108-720

While some standards may cover wider voltage ranges, this statement applies up to the maximum recommended voltage level indicated in the "Applications" section.

Physical properties

Property	Typical value *	Unit	Test method
Melt flow rate (190 °C/2.16 kg) ¹	2	g/10min	ISO 1133-1
Base resin density	922	kg/m3	ISO 1183
Tensile strain at break (250 mm/min) ²	> 450	%	ISO 527
Tensile strength (250 mm/min) ²	> 17	MPa	ISO 527
Change of tensile properties After ageing 135 °C, 168h ²	< 20	%	IEC 60811-401
Hot set test - Elongation under load (200 °C, 0.20 MPa) ²	75	%	IEC 60811-507
Hot set test - Permanent deformation (200 °C, 0.20 MPa) ²	5	%	IEC 60811-507
MDR, max torque	2.9 - 3.8	dNm	ISO 6502
Methanol wash ³	< 800	ppm	BTM00118
Moisture content ⁴	< 200	ppm	ISO 15512

* Data should not be used for specification work

¹ Without peroxide

² Measured on crosslinked specimen

³ BTM=Borealis Test Method

⁴ Measured at time of production

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Electrical properties

Property	Typical value *	Unit	Test method
DC Volume resistivity (23°C)	> 10	P&cm	IEC 62631
Dissipation factor (50 Hz)	0.0003	-	IEC 62631
Dielectric constant (50 Hz)	2.3	-	IEC 62631

* Data should not be used for specification work

Processing techniques

To produce a good and reliable cable, it is essential to ensure careful and very clean handling of the insulation material. Hence all material handling should be conducted in closed systems and in clean room conditions. Please contact your Borealis representative for more details.

A screen-pack on the extruder is recommended for improved melt homogenisation.

Processing setting	Typical value/range
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Melt temperature	125 - 135 °C
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Product compliance documents

Latest versions of product safety information sheets (PSIS), product safety data sheets (SDS) and other product liability documents are available in our website www.borealisgroup.com.

Sustainability aspects

Borealis is ever mindful of the impact of our products on the planet. We promote Design for Circularity (DfC) and Design for Recycling (DfR) to conserve natural resources and to reduce the environmental impact of products over their entire lifetime (including production, use phase and after phase). DfR helps ensure that material can be effectively recycled while maximizing the material performance efficiency. Further information on sustainability and Design for Recycling (DfR) can be found from our websites www.borealisgroup.com and www.borealiseverminds.com.

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.