## Polyethylene BorSafe<sup>™</sup> HE3490-LS-HP Black High Density Polyethylene compound for pressure pipes

## Description

**BorSafe™ HE3490-LS-HP** is a bimodal polyethylene compound produced by the advanced Borstar technology. The product contains a combination of pigments and stabilizers to ensure excellent long-term stability and UV-resistance.

BorSafe HE3490-LS-HP is classified as an MRS 10.0 material (PE100) and is PE100-RC classified following the draft EN/ISO PE pressure pipe standards as currently revised.

## **Applications**

BorSafe HE3490-LS-HP is recommended for:

Drinking water Corrugated pipes Relining Sheets and profiles Industrial Co-extrusion of layers for pressure pipes Glass fibre ducts Cable protection pipes

## **Specifications**

**BorSafe HE3490-LS-HP** is intended to fulfill following International standards, when appropriate industrial manufacturing standard procedures are applied and a continuous quality system is implemented.

EN 12201 EN 1555 ISO 4427 ISO 4437 EN ISO 15494

**BorSafe HE3490-LS-HP** provides an improved performance level in terms of drinking water related requirements such as migration limits. The sensoric properties like taste & odour are regularly monitored for the compound to ensure a high constant level of quality. The product is a high-density hexene copolymer compound with an outstanding resistance to slow crack growth and used for non-conventional pipe installation technologies, like No Dig. It shows excellent resistance to rapid crack propagation.

Thanks to the molecular structure, it offers outstanding extrudability and good melt strength, supporting a problem-free extrusion process to tight tolerances.

## Physical Properties

Property	<b>Typical Value</b> Data should not be used for specifi	Test Method cation work
Density (Compound)	958 kg/m³	ISO 1183-1, Method A
Melt Flow Rate (190 °C/5,0 kg)	0,25 g/10min	ISO 1133
Tensile Modulus (1 mm/min)	1.050 MPa	ISO 527-2
Tensile Strain at Break (50 mm/min)	> 600 %	ISO 527-2
Tensile Stress at Yield (50 mm/min)	24 MPa	ISO 527-2
Carbon black content	2 - 2,5 %	ISO 6964
Carbon black dispersion	< 3	ISO 18553
Oxidation Induction Time (210 °C)	> 20 min	ISO 11357-6
Resistance to slow crack growth / Strain Hardening Modulus	>= 65 MPa	ISO 18488
Resistance to slow crack growth / Accelerated Notched Pipe	>= 300 h	ISO 13479
Test (ANPT) in 2% Arkopal N-100 solution (9,2 bar, 80 °C)		
Resistance to slow crack growth / Accelerated Full Notch	>= 550 h	ISO 16770
Creep Test (AFNCT) in 2% Dehyton solution (4 bar, 90 °C)		
Resistance to gas condensate	Pass	EN1555-1
Resistance to slow crack growth / Cracked Round Bar (CRB),	1,5 Million cycles	ISO 18489
converted to 14,0 mm and initial crack length 1,40 mm (12,5		
MPa, 23°C)		

BorSafe is a trademark of the Borealis group.

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## **Processing Techniques**

The actual conditions will depend on the type of equipment used.

#### Extrusion

Cylinder	190 - 210 °C
Head	200 - 210 °C
Die	200 - 210 °C
Melt temperature	200 - 220 °C
Specific recommendations for processing conditions of	n ha datarminad a

Specific recommendations for processing conditions can be determined only when the application and type of equipment are known. Please contact your local Borealis representative for such particulars.

#### Storage

**BorSafe HE3490-LS-HP** shall be stored indoors below 50°C in unopened original packaging in clean and dry environment. It is recommended to ensure proper stock rotation by using first in – first out principle. Following aforementioned conditions the material can safely be stored for a period of up to 2 years after production. However, caution shall be taken regarding the moisture level. It is recommended to measure the moisture after longer storage periods prior to processing.

## Safety

Please see our "Safety data sheet" / "Product safety information sheet" for details on various aspects of safety, recovery and disposal of the product. For more information, contact your Borealis representative.

## Recycling

The product is suitable for recycling using modern methods of shredding and cleaning. In-house production waste should be kept clean to facilitate direct recycling.

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#### Issuer:

Marketing Pipe / Norbert Jansen Product Management / Gabriele Poinsitt

#### 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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