

# Description HE3366

It is a HDPE compound for solid insulation of telephone singles with high extrusion speed. HE3366 is designed as insulation for petroleum filled telephone cables. It is also suitable as outer skin in "foam-skin" constructions.

### **Specifications**

HE3366 meets the following material classification:

ISO 1872-PE, KGHN, 45-D006 ASTM D 1248 Type III, Class A, Category 4, Grade E8, E9

The following cable material standards are met by HE3366:

EN 50290-2-23 DIN VDE 0207, 2YI1

Cables manufactured with HE3366 using sound extrusion practice normally comply with the following cable product standards:

IEC 60708 EN 50407 DIN VDE 0818

#### **Special Features**

HE3366 consists of specially selected components to offer:

Low die head pressure Very good flow behaviour

## **Physical Properties**

Property	Typical Value Data should not be used for	Test Method specification work	
Density Melt Flow Rate (190 °C/2,16 kg) Tensile Strain at Break Tensile Strength Oxidation Induction Time (200 °C), Brittleness temperature	945 kg/m³ 0,7 g/10min 600 % 23 MPa 50 min < -76 °C	ISO 1183-1, Method A ISO 1133-1, Method A ISO 527-2 ISO 527-2 ISO 11357-6 ASTM D 746	
Environmental Stress Crack Resistance (50 °C, Igepal 10 %, F20) Hardness, Shore D (1 s)	> 48 h 61	IEC 60811-406 ISO 868	

For information on the influence of petroleum jelly please refer to the article published on borealisgroup.com: "Impact of Petroleum Jelly on the Ageing of Telephone Wire", by going to the following link





http://www.borealisgroup.com/pdf/literature/borealis/technical-article/1112Impact\_of\_Petroleum\_Jelly\_on\_the\_Ageing\_of\_Telephone\_Wire\_Final.pdf

# **Electrical Properties**

Property	Typical Value Test Method Data should not be used for specification work		
Dielectric constant (1 MHz) DC Volume Resistivity	2,33 10 PΩcm	IEC 60250 IEC 60093	
Dielectric Strength Dissipation Factor (1 MHz)	22 kV/mm 0,00006	IEC 60243 IEC 60250	

# **Processing Techniques**

HE3366 can be processed using a wide range of process conditions at very high line speeds (typically up to 2400 m/min).

For normal extrusion equipments and applications, we suggest a melt and conductor preheating temperatures as outlined below. Heated water (up to 50°C) in the first cooling trough has been found beneficial to improve conductor adhesion.

# **Tooling**

Pressure tooling is invariably required. Typically "on size" die diameters are used.

#### **Extrusion**

Barrel	165 - 230 °C
Die head	230 °C
Melt temperature	220 - 250 °C
Conductor preheating temperature	100 - 120 °C

Please contact your local Borealis representative for such particulars.

# **Packaging**

Package: Bags

Bulk 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 <u>www.borealisgroup.com</u>





#### Safety

Check and follow local codes and regulations!

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.

#### **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.

