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Compound for Cellular insulation of Communication cables

# Description ME1244

It is a fully formulated compound for chemical foamed telesingles. Borcell ME1244 is a medium-density polyethylene compound containing chemical blowing agent.

# Applications

ME1244 is intended for:

Foam or foam-skin insulation for telephone singles with typical expansion of 35-40%. Dry core and petroleum jelly filled cables

#### **Specifications**

ME1244 meets the following material classification:

ISO 1872-PE, KEGHN, 33-D006 <sup>1</sup> ASTM D 1248 Type II, Class A, Category 4 <sup>1</sup>

<sup>1</sup> Refers to Base Resin

The following cable material standards are met by ME1244:

EN 50290-2-23

Cables manufactured with ME1244 using sound extrusion practice normally comply with the following cable product standards:

IEC 60708

EN 50407

#### **Special features**

ME1244 consists of specially selected components to offer:

Outstanding extrusion stability Good surface finish Consistent cell structure

#### **Physical Properties**

Property	Typical Value Data should not be used for specifica	Test Method ation work
Density (Base Resin) Density (Compound) Bulk density	934 kg/m³ 937 kg/m³ 500 - 600 kg/m³	ISO 1183 ISO 1183





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Tensile Strain at Break (50 mm/min)	500 %	ISO 527
Tensile Strength (50 mm/min)	11 MPa	ISO 527

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/technicalarticle/1112Impact\_of\_Petroleum\_Jelly\_on\_the\_Ageing\_of\_Telephone\_Wire\_Final.pdf

## Physical Properties of expanded (35%) insulation

Property	Typical Value Data should not be used for specifica	Test Method ation work
Tensile Strength (50 mm/min),	11 MPa	IEC 60811-501
Tensile Strain (50 mm/min),	500 %	IEC 60811-501
Oxidation Induction Time (200 °C),	50 min	IEC 60811-410
Resistance to Thermal Ageing (105 °C)	1.500 h	IEC 60811-408

## **Electrical Properties**

Property	Typical Value Data should not be used for specification	Test Method ation work
Dielectric constant (1 MHz) <sup>1</sup>	2,31	IEC 60250
Dissipation Factor (1 MHz)	0,0005	IEC 60250

<sup>1</sup> Measured on moulded plaques containing blowing agent but not expanded

#### **Processing Techniques**

ME1244 can be processed over a wide range of conditions.

The adoption of correct processing conditions is important to obtain the optimum physical and electrical properties of the insulated wire. The melt temperature depends on the desired capacitance. The melt temperature should be kept within a close tolerance within +/- 1°C.

Conductor preheating is important for the insulation mechanical properties and to ensure good adhesion to the conductor

#### Tooling

Pressure tooling is invariably required. The die diameter is a function of the level of expansion with a greater expansion requiring a smaller die. Typically die diameters 5-10% below the nominal insulation outer diameter are used.

#### Extrusion







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Adapter	195 °C
Barrel 1	155 °C
Barrel 2	170 °C
Barrel 3	185 °C
Barrel 4	195 °C
Die	195 °C
Melt temperature	195 - 200 °C
Conductor preheating temperature	100 - 120 °C

Please contact your local Borealis representative for specific assistance.

# Packaging

Package:

Bags Bulk Octabins

#### Storage

ME1244 should be stored in dry conditions at temperatures below 50°C and protected from UV-light.

#### Safety

The product is not classified as dangerous. 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.

