

BPD4720UA

Product Technical Information

BPD4720UA is a natural high density polyethylene grade designed for the extrusion of jackets for power cables.

Benefits & Features

BPD4720UA offers a unique balance of properties combining the following features:

- Excellent extrudability
- Outstanding stress-cracking resistance
- Good toughness and resistance to heat deformation
- Good abrasion resistance
- Low shrinkage
- UV stabilized

Applications

BPD4720UA is well-suited to the extrusion of colorable jackets for power cables.

BPD4720UA is formulated with an antioxidant and UV stabilizers package that delivers excellent ageing properties.

We recommend that you consult your INEOS technical representative for further advice on the use of BPD4720UA.

Specifications

BPD4720UA meets the following raw material specifications:

- ISO1872 PE KHN 45 D-006
- ASTM D 1248 type III, Class A, Category 4, Grade E10, J5

Compliance to Regulations

When adequately processed with relevant additive package, **BPD4720UA** will allow producing a jacket meeting the following industry cable specifications:

- IEC 60502-2, Class ST7

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Melt Flow Rate190°C/ 2.16 kgISO 1133-10.60g/PhysicalDensity23°C, conditioning ISO 17855-1ISO 1183-1945kgMechanicalVicat Softening TemperatureMethod A50 (10N, 50°C/h)ISO 306119°CShore D hardness1 secondISO 86866-Shore D hardness3 secondsISO 86861-Shore D hardness15 secondsISO 86859-Tensile Modulus23°C, 1 mm/minISO 527-1,-21000MTensile Strength at Break23°C, 50 mm/minISO 527-1,-227M		
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Tensile Strength at Yield23°C, 50 mm/minISO 527-1,-222 M	4Pa	
8	/IPa	
Elemention at Break 23° C 50 mm/min ISO 527 1 2 700 %	4Pa	
Elongation at Dieak 25 C, 50 min/ min 150 527-1,-2 700 70	6	
Retention of mechanical		
properties afer ageing in oven 10days at 100°C IEC 60811-401 >75 %	0	
Environment		
Environmental Stress Cracking Resistance (BTT) F_0 , 50°C, 10% Igepal ASTM D1693 > 1000 h		
Environmental stress cracking resistance (FNCT)2% Arkopal N100, 4 MPa, 80°CISO 16770> 40 h		
Electrical		
Volume resistivity 50 Hz ASTM D257 > 10^{13} Ω	2 .m	
Dielectric constant 1 MHz, 23°C ASTM D150 2.6 -		
Data should not be used for specification work		

Processing guidelines

The good processing characteristics of **BPD4720UA** allow wide latitude of both equipment and process conditions. It is recommended to set an extrusion temperature profile resulting in a melt temperature in the range of 210 - 230°C. Processing above 230°C should be avoided to prevent heat degradation.

BPD4720UA in its original packaging is ready for use. Extreme temperature changes and a high percentage of atmospheric humidity can lead to condensation within the packaging. Pre-drying of the material is advisable in this case.

On a commercial line 150mm - 20 L/D a typical temperature profile would be:

- Barrel: 180 190 200 200 °C
- Head: 210 °C
- Die: 210°C

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Storage

BPD4720UA should be stored in a dry and dust free environment at temperature below 50°C. Exposure to direct sunlight should be avoided as this may lead to product deterioration. It is advised to process the product within maximum one year after delivery.

Regulatory Information

The product and uses described herein may be subject to specific requirements or limitations for use in certain applications like food contact, drinking water or medical devices. Further information may be obtained from the website <u>www.ineos.com</u> where a specific Regulatory Certificate is available for each grade under the heading "SDS & Regulatory Certificate".

Unless specifically indicated, the product mentioned herein is not suitable for applications in the medical or pharmaceutical sectors.

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