



Description

TD215BF is a C2/C4 terpolymer

This grade is designed for sealing layers of oriented and non oriented films

CAS-No. 25895-47-0

Applications

TD215BF is recommended for:

Sealing layer in coextrusion Lamination films Food packaging

Additives

TD215BF contains antiblock and slip agents

Special features

TD215BF is optimised to deliver:

Lowest volatiles and fumes during processing Low content of amorphous polymer Low taste & odour Excellent printability Good stability of surface tension High seal strength and hot tack force High sealing window Excellent optical properties Optimised balance between highmelting point for easy processing and low sealing temperature

Physical Properties

Property	Typical Value	Test Method	
	Data should not be used for specification work		
Melt Flow Rate (230 °C/2,16 kg)	6 g/10min	ISO 1133	
Melting temperature (DSC)	130 °C	ISO 11357-3	
Seal Initiation Temperature (3 N) 1	103 °C	Borealis Method	
Molecular weight distribution	Medium		

 $^{^{1}}$ Measured on 30 μm coextruded BOPP film, ABA structure, 1/28/1 μm







Storage

TD215BF should be stored in dry conditions at temperatures below 50°C and protected from UV-light. Improper storage can initiate degradation, which results in odour generation and colour changes and can have negative effects on the physical properties of this product.

More information on storage is found in our "Safety data sheet" / "Product safety information sheet".

Safety

The product is not classified as dangerous.

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.

Related Documents

The following related documents are available on request, and represent various aspects on the usability, safety, recovery and disposal of the product.

"Safety data sheet" / "Product safety information sheet" Statement on compliance to food contact regulations Statement on chemicals, regulations and standards Statement on polymer additives and BSE

