

Diofan® B 203

polyvinylidene chloride

Diofan® B 203 is a PVDC water-based dispersion with outstanding impermeability to gases and moisture. It is particularly recommended for coatings on plastic films.

General

Material Status	• Commercial: Active
Availability	• Europe
Features	• Moisture Barrier • Oxygen Barrier
Uses	• Barrier Coatings • Coating Applications
Agency Ratings	• EC 1907/2006 (REACH) • EU No 10/2011 • FDA Unspecified Rating ¹
Appearance	• Milky White
Forms	• Liquid

Physical

	Typical Value	Unit
Density		
Coated film (dry)	1.65	g/cm ³
Dispersion (wet)	1.27	g/cm ³
Emulsion Type	Anionic	
Filmability - Film Forming Temperature	14	°C
pH	1.7	
Solids Content	51	%
Surface Tension - Foaming tendency	42	mN/m
Viscosity - Dynamic (20°C)	17	mPa·s

Mechanical

	Typical Value	Unit	Test method
Coefficient of Friction			ASTM D1894
vs. Itself - Dynamic	0.35		

Films

	Typical Value	Unit	Test method
Water Vapor Transmission Rate ²			ASTM F1249
38°C, 90% RH, 1.0 µm	11	g/m ² /24 hr	
Oxygen Transmission Rate - (25°C, 85% RH, 1.0 µm) ²	11	cm ³ /m ² /bar/24 hr	ASTM D3985
Heat Seal Maximum Resistance - 20 PSI - 1s - 1 heated jaw	1.0	N/cm	
Heat Seal Threshold - 0.4 N/cm; 20 PSI - 1s - 1 heated jaw	123	°C	

Additional Information

	Typical Value	Unit
Shelf Life (23°C)	6	month

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DELIVERY AND STORAGE

- Diofan® B 203 is delivered in bulk or in Intermediate Bulk Containers (IBC). Bulk supplied latex should be stored in reservoirs made of suitable stainless steel, HDPE, rigid PVC or glass fiber-reinforced polyester.
- Contact of anionic Diofan® dispersion with metals like iron, zinc, aluminum and copper as well as alloys such as brass and bronze must be avoided.
- Keep the vessels tightly closed to prevent drying through evaporation. Store the product ideally between 5°C and 25°C (41 °F and 77°F) to avoid degradation.

PROCESSING - DRYING

- Diofan® B 203 can be processed with different coating techniques, including reverse gravure roll and air knife coating systems.
- When coated on plastic films, Diofan® B 203 should be formulated with wax and silica in order to improve the blocking and slip properties of the finished coating.
- Diofan® coatings requires adequate drying conditions, since in general higher temperatures will contribute to better barrier properties.

FOOD AND DRUG LEGISLATIONS

- Some agency ratings are listed on page 1. Necessary certification will be provided upon request.

ISO CERTIFICATION

- The implemented management system for the production, internal transfer and delivery, design and development of Diofan® vinylidene chloride copolymers (PVDC) produced in Tavaux has been assessed and found to meet the requirements of ISO 9001: 2008, ISO 14001: 2004 and OHSAS 18001: 2007.
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Notes

Typical properties: these are not to be construed as specifications.

¹ Please contact your Account Manager to request an EU food contact and/or FDA letter which provides the specifications for compliance with these regulations.

² Coating on BOPET film. Diofan® coating weight dry: 2.5 g/ m²; used additive package: 5 g/kg wax + 5 g/kg silica after 2 days storage at 40°C



Safety Data Sheets (SDS) are available by emailing us or contacting your sales representative. Always consult the appropriate SDS before using any of our products.

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