

Ixan[®] PVS 827 polyvinylidene chloride

Ixan® PVS 827 is a ready-to-process PVDC based premix of low viscosity formulated to offer very good thermal stability as well as very good oxygen and water vapor barrier properties.

It is suitable for both extrusion and co-extrusion processes and is particularly recommended for use

as barrier layers in multilayer food packaging films (heat shrinkable or not). This grade is especially dedicated to cheese & meat packaging applications.

Ixan® PVS 827 is compliant with FDA and EU 10/2011 requirements and is supplied as an off-white, free-flowing powder.

General

Material Status	 Commercial: Active 		
Availability	• Asia Pacific	• Latin America	
	• Europe	 North America 	
Features	 Moisture Barrier 	 Oxygen Barrier 	
Uses	 Food Packaging 		
Agency Ratings	• EU 10/2011 ¹	• FDA ¹	
Appearance	Off-White		
Forms	• Powder		
Processing Method	Coextrusion	Extrusion	

Physical	Typical Value Unit	Test method	
Density	1.70 g/cm ³	ISO 1183	
Apparent (Bulk) Density	0.80 g/cm³	ISO 60	
Particle Size - Average Diameter	240 µm	Internal Method	
Films	Typical Value Unit	Test method	
Oxygen Transmission Rate ²		ASTM D3985	
23°C, 85% RH, 10 μm	8.0 cm³/m²/24 hr		
Thermal	Typical Value Unit	Test method	
Melting Temperature	154 °C	ISO 11357-3	

Fill Analysis	Typical Value Unit	Test method
Melt Viscosity (165°C, 100 sec^-1)	1270 Pa·s	Internal Method

Additional Information

PROCESSING

- As supplied, Ixan® PVS 827 is formulated for the extrusion or the coextrusion of multilayer barrier films. It can be processed by extrusion using machine designs that allow streamlined plastic flow in order to minimize the risk of plastic hold-up in the equipment.
- Regarding construction materials for the machine, we recommend that the parts in contact with the melt PVDC have high corrosion resistance and contain no catalytic materials (see below), i.e. those made of high Ni alloys like Xaloy[®], Duranickel[®], Colmonoy[®], or Hastelloy[®].
- It is essential that the temperature of Ixan® PVS 827 melt is kept below 180°C and the residence time is minimized.
- Thermal degradation during melt processing will release hydrogen chloride (HCI) gas. This reaction is catalysed by the presence of Iron (Fe), Copper (Cu), and Zinc (Zn).

Please contact Customer Technical Development team for further information about Ixan® PVS 827 processing and for technical support during extrusion trials.

STORAGE

- Keep in a well-ventilated and dry place
- Do not store in heat or direct sunlight
- Keep only in the original package at a temperature not exceeding 40°C

ISO CERTIFICATION

The implemented management system for the production, internal transfer and delivery, design and development of Ixan[®] 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.

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 Cast film extruded (EVA/PVDC/EVA) -- film conditioned two days at 40°C

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