INEOS EMAA M24N430B

Ethylene Methacrylic Acid

INEOS Olefins & Polymers Europe

Message:

Ethylene-MethAcrylic-Acid-Copolymer (EMAA) for extrusion coating.

Benefits & Features

M24N430B is an additive free ethylene-methacrylic-acid-copolymer (EMMA) with a medium MAA content. Its special polymer structure gives the following properties:

Improved adhesion properties to standard LDPE/mLLDPE or other polar substrates, especially with aluminium foil and metallised film at high line speeds or low coating weights

Good processability in mono- and coextrusion with comparable neck in and draw down to LDPE

Exhibits very good sealing properties enhanced by the presence of the comonomer

Good organoleptical properties

Low fumes during processing, high purity and a low gel level

Applications

M24N430B is a speciality extrusion coating resin with improved adhesion characteristics. Main application fields include aluminium foil and metallised film both for industrial use, food and flexible packaging.

General Information								
Features	High purity Irritant gas low to no Low speed solidification crystal point Copolymer							
					Workability, good			
					Good sensory characteristics			
	Good heat sealability							
	Good adhesion							
		No additive						
Uses	Foil Coatings							
	Packaging							
	Industrial application							
	Food packaging							
	Coating application							
RoHS Compliance	Contact manufacturer							
Forms	Particle							
Processing Method	Co-extrusion molding							
	Extrusion coating							
Physical	Nominal Value	Unit	Test Method					
Melt Mass-Flow Rate (MFR) (190°C/2.16 kg)	7.5	g/10 min	ISO 1133					
Methacrylic Acid Content	3.7	%	Internal method					

Thermal	Nominal Value	Unit	Test Method
Vicat Softening Temperature	90.0	°C	ISO 306/A50
Melting Temperature (DSC) ¹	105	°C	Internal method
Extrusion	Nominal Value	Unit	
Melt Temperature	260 - 320	°C	
NOTE			
1.	10°C/min		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

