Lushan PR296B

Polypropylene

Guangzhou Lushan New Materials Co., Ltd

Message:

Adhesive Resin for Aluminium plastic Composite Pipe

Adhesive resin Lushan series for aluminum-plastic composite pipe is maleic grafted polyethylene used for PE-AL- PE, PEX-AL- PEX and PERT-AL- PERT composite pipes. Lushan adesive resin could provides innovative solutions for plumbing and heating pipe systems including applications of domestic water piping, under-floor heating, radiator connections and wall, cooling and heating installations, district heating and industrial piping, etc. PPR pipe adhesive resin Lushan series is maleic grafted polypropylene used for PPR piping system. As a breakthrough of PP grafted materials, Lushan makes its adhesive resin to be possible to combine the advanteges of materials and polymers in the multi-layer aluminium plastic composite structures. The high mechanical and thermal cycle resistance of Lushan adhesive resin provide an excellent bonding effect over a wide temperature range.

General Information			
Features	Bondability		
Uses	Adhesives		
	Piping		
	Plumbing Parts		
Forms	Pellets		
Processing Method	Coextrusion		
Physical	Nominal Value	Unit	Test Method
Density	0.900	g/cm³	ASTM D1505
Melt Mass-Flow Rate (MFR) (230°C/2.16			
kg)	5.0	g/10 min	ASTM D1238
Mechanical	Nominal Value	Unit	Test Method
Tensile Elongation (Break)	300	%	ASTM D638
Thermal	Nominal Value	Unit	Test Method
Vicat Softening Temperature	100	°C	ASTM D1525
Peak Melting Temperature	155	°C	ASTM D2117

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

