

Mitsui UNISTOLEâ,, ¢ R-300 Polyolefinic Primer/ Adhesive

Category: Polymer, Thermoplastic, Polyolefin

Material Notes:

UNISTOLEâ,, R is a modified polyolefin dispersed in hydrocarbon-based solvent used as an adhesive for bonding metals to polyolefins. This can also be used as a metal coating agent. Characteristics Excellent adhesion to various metals Exceptional heat resistance and heat resistant adhesion Good resistance to retort treatment Useable with simple equipment such as gravure coaters, roll coaters and sprays UNISTOLEâ, R contains no chlorine Applications Adhesive for bonding metal foil and a polyolefin such as aluminum foil and PP film to make retort packages, PTP packages, easy peal packages, etc. Metal coating agent (bonding of metal by extruding PP onto it, automotive parts, etc.) Modifier when added to paints, adhesives, printing inks, since it improves adhesion to PP Information provided by Mitsui Chemicals America, Inc.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Mitsui-UNISTOLE-R-300-Polyolefinic-Primer-Adhesive.php

Physical Properties	Metric	English	Comments
Particle Size	10 µm	10 Âμm	Average Particle Diameter
Viscosity	40 cP	40 cP	B-type viscometer (60rpm)
Viscosity Measurement	12	12	[sec]; Zahn Cup
Collected Volatile Condensable Material	82 %	82 %	

Descriptive Properties	Value	Comments
Remarks	Low melting point	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China