

Mitsui UNISTOLEâ,, ¢ P-801 Polyolefinic Primer/ Adhesive

Category: Fluid, Polymer

Material Notes:

UNISTOLEâ, P is a liquid primer for coating and bonding polypropylene (PP) and various engineering plastics, rubber and other materials, which do not readily bond. Characteristics An easily handled one-pack primer that dries at normal temperatures so "wet-on-wet" coating is possible Appropriate for coating and bonding almost all paints and adhesives and all types of PP Suitable as a primer for coating and bonding engineering plastics such as nylon, polyester resin and FRP, rubbers such as EPDM, metals and other materials that do not readily bond Possesses excellent secondary adhesion and excellent gasoline resistance A UNISTOLEâ, P coated film is flexible even at low temperatures, and articles coated with it exhibit excellent flex resistance and impact resistance Applications Effective Primer for coating automotive exterior parts made of PP (bumpers, front grills, mud guards, motor cycle parts, etc) Applicable primer for automotive and appliance parts made of various engineering plastics and EPDM Uniquely ideal for bonding PP (bonding of PP speaker cones, bonding of PP bobbins and insulating varnish; etc) Bonding of foamed in place polyurethane to a molded PP component (bonding of automotive instrument panel and insulating urethane foam of refrigerator) Information provided by Mitsui Chemicals America, Inc.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Mitsui-UNISTOLE-P-801-Polyolefinic-Primer-Adhesive.php

Physical Properties	Metric	English	Comments
Density	0.880 g/cc	0.0318 lb/in³	d20/20
Viscosity Measurement	37 @Temperature 25.0 °C	37 @Temperature 77.0 °F	[sec]; Ford Cup #4
Collected Volatile Condensable Material	84 %	84 %	

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