تاريخ:
شماره:
h-amaza

شرکت صنایع شیمیایی آذین بسپار سپاهان

(Pu Adhesive, Polyol, Saturated polyester)





Filter adhesive

Filter adhesive is a two-component adhesive based on polyurethane for manual and machine use. Excellent adhesion to a variety of polymer, metal surfaces is one of the advantages of this product. Other advantages of this product are excellent thermal and chemical resistance (solvent, oily, gasoline and even acidic and alkaline environments).

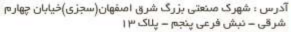
TECHNICAL PROPERTIES:

M55APSCO701	
Mixing Ratio (Polyol/Iso)	100/30
Density (Gr/Cm3)	1.65
Pot Life @ 25c	10-20s
Solid Content	100%
Hardness (Shore A)	95
Gel Time	60-90s
Thermal Resistance	150h@100c
Shelf Life	9month
Storage Temp	15-25c
Package	20kg barrel

Add: Sejzy Industrial Zone, Isfahan, Iran

Tel: +983146412415-7 Fax: +983146412411

Web: www.apspolymer.com Email: info@apspolymer.com



تلفن: ۳۱–۴۶۴۱۲۴۱۵–۷ فکس: ۳۱–۴۶۴۱۲۴۱۱

آدرس وب سایت : www.apspolymer.com نیست الکترونیک : info@apspolymer.com

تاريخ:
شماره:
سوست:

شرکت صنایع شیمیایی آذین بسپار سپاهان

(Pu Adhesive, Polyol, Saturated polyester)





Please observe the following items while consuming:

- Stir well before using the polyol until it is completely uniform.
- Note that moisture should not penetrate into the barrels of glue and hardener under any circumstances.
- If you use it manually, you should use H55apsco701 grade and prepare the amount of adhesive used according to the pot life time to prevent it from hardening before use.
- If the flexibility of the adhesive is desired, you should use M17Mco701 grade with ISO 8001 with a mixing ratio of 100 to 30.
- Note that the increase in strength and hardness continues up to one week after molding.
- The hardening time of this adhesive varies depending on the humidity of the environment and the ambient temperature.
- As the temperature increases, the concentration decreases and the adhesion rate increases. And all the technical specifications are at 25 degrees Celsius.

Add: Sejzy Industrial Zone, Isfahan, Iran

Tel: +983146412415-7 Fax: +983146412411

Web: www.apspolymer.com Email: info@apspolymer.com