



GLUit-SLA 7280/SLA 6280

2K Solvent Free Polyurethane System

GLUit-SLA 7280/SLA 6280 is a Solvent free two component polyurethane adhesive system for flexible packaging system.

Specification:

PRODUCT SPECIFICATION	GLUit-SLA 7280	GLUit-SLA 6280
COMPONENT	NCO	ОН
SOLIDS in %	100	100
VISCOSITY	2000 – 3500 @ 40°C in cps	500 – 1500 @ 25°C in cps
DENSITY in gm/cm ³	1.2	1.14
COLOUR	Colourless to Pale Yellow	Colourless to Pale Yellow
APPEARANCE	Clear to Slight Hazy	Clear

Viscosity is measured by Brookfield DVII+

Application Area:

GLUit-SLA 7280/SLA 6280 must be processed on laminating machine designed for solventfree adhesive system. It is suitable for lamination of film to film, film to metallized films, with or without interior printing. It exhibits good optics on white background when laminated to metalised films. The product has good runnability on machine with excellent potlife.

PROCESS PARAMETER COMPONENT	GLUit-SLA 7280 NCO	GLUit-SLA 6280 OH	
MIXING RATIO BY WEIGHT	100	60	
MIXING RATIO BY VOLUME	100	62	
TEMPERATURE PROFILE			
PREHEATING °C	35 – 45	30 – 35	
DOSING UNIT °C	35 – 45	30 - 35	
APPLICATION °C	35 - 40		
NIP °C	40 - 60		
COAT WEIGHT gm/m ²	1 - 3 (depends on substrate, print and application)		
POTLIFE @ 40° C	after 45 mins 6000 <u>+</u> 500 cps *		

Curing Time:

Curing of the laminates depends on the substrates used, applied coating weight and storage condition. Further processing of the laminates for 3-ply, Rewinding or slitting is possible after 24 hours if stored at above 30° C. Processing of pouches should take place after complete cure of the laminate which is achieved after 7-10 days depending on the temperature and humidity conditions.

Cleaning Guidelines:

In case the machine stops for more than 30 mins, the coating unit has to be cleaned with solvents like ethyl acetate, MEK or acetone before starting the machine. The same cleaning process has to be observed at the end of the run.

SLA-7280/ SLA 6280





GLUit-SLA 7280/SLA 6280

2K Solvent Free Polyurethane System

Storage Guidelines

GLUit-SLA 7280 have a storage of 9 months and GLUit-SLA 6280 for 12 months if stored in a cool and dry environment in original unopened container. The opened containers of GLUit-SLA 7280/SLA 6280 should be closed tightly and must be used as soon as possible.

Caution

GLUit-SLA 7280 is an MDI based polyisocyanates and contains more than 2% of MDI monomer, any contact with skin should be avoided. Safety regulations with regards to handling of isocyanates have to be followed. Please refer to the local safety instruction and our safety data sheet.

Food Legislation

GLUit-SLA 7280/SLA 6280 is in compliance with the positive lists of the internationally accepted guidelines for the production of articles intended to come into indirect food contact. Since Food contact regulatory requirement are constantly evolving, you can ask you usual contact to forward your request.

GLUit-SLA 7280/SLA 6280 is BADGE-free.

Remark

Our technical support team is always ready to assist you the usage of the adhesive. Prior to the regular production, we recommend you to verify the suitability of our product with the other components of the laminates. Please refer to our general technical brochure

DISCLAIMER

The information provided in this data sheet is based on our knowledge and experience. There are many variables at laminators end which will influence the performance like the machine running parameters, operational conditions, various structures used and ambient conditions which are beyond our control. We advise our customers to make their own determination of suitability of this product for their application by making trials at their end. As such this information is offered in good faith but we cannot accept any liability.

inkofix

Website: www.inkofix.com Email: info@inkofix.com

CORPORATE OFFICE

25/33, 3rd Floor, East Patel Nagar, New Delhi, India -110008

Tel.: +91-11-42481111 | Fax: +91-11-42481126

UNIT

Kila No.14, 17, Village Bhigan, Tehsil Ganaur, Distt. Sonipat, Haryana, India -131039 Tel.: +91-130-3520900 ext:628

Created on Nov 2022 ver 000'

SLA-7280/ SLA 6280 2