Stepan

Product Bulletin



STEPAN EUROPE

Name	STEPANPOL [®] T-327
Chemical Description	STEPANPOL T-327 is branched medium aromaticity modified polyester polyol.
Applications	STEPANPOL T-327 can be used for production rigid polyurethane PUR for continuous and discontinuous lamination (water blown) spray, moulding, adhesives. It gives foam with excellence processing and very good mechanical features,. Product improves adhesion and surface curing. The recycle content of this polyol can form an important contribution to the overall environmental footprint of the end product.
Typical Properties*	Hydroxyl Number, mg KOH/g 330 Water, % by wt., 0.15 Acid Number, mg KOH/g 2.5 Viscosity @ 25°C, cPs 5 000
	* For information only. Actual sales specification data sheet available upon request.
Storage & Handling	Storage in sealed containers at temperatures of 20 - 60°C is recommended. Extended storage or exposure to low temperatures may result in the formation of haze and/or phase separation. The product may be reconstituted by warming to 50-60°C and mixing.
Additional Safety Information	A Material Safety Data Sheet is available upon request.
For Additional Assistance	For applications or product handling assistance, call our Corporate Offices at (48) 71 794 22 25 . For ordering assistance, call our Customer Service Department at (48) 667 650 908 .
	Nothing contained herein grants or extends a license, express or implied, in connection with patents, issued or pending, of the manufacturer or others. The information contained herein is based on the manufacturer's own study and the works of others. The manufacturer makes no warranties, expressed or implied, as to the accuracy, completeness, or adequacy of the information contained herein. The manufacturer shall not be liable (regardless of fault) to the vendee's employees, or anyone for any direct, special or consequential damages arising out of or in connection with the accuracy, completeness, adequacy or furnishing of such information.
	Stepan Stepan Stepan Polska Sylwia Woloszyn Urazka 8 a,b,c 56-120 Brzeg Dolny, Poland