

TUC1387 Crosslinker for Stain Resistant Topcoats

TECHNICAL DATA SHEET

Technical Specifications	TUC1387
% Active Ingredients	27.5% Mixture of Sulfonic Acids
Viscosity	8.0 +/- 2.0 seconds #3 Zahn
Weight per Gallon (lbs)	7.0 +/- 0.2
Solvent System	Isopropyl Alcohol

Stain Test (over TUC1386 base only):

TUC1388R/1389R Topcoat - 93%; TUC-1387 Crosslinker - 7%

Draw down with 95Q roller, then put in oven for 60 sec @ 300°F. Check stain with black permanent marker - must clean completely with 100% IPA.

TUC1387 Crosslinker for X-Treme Stain Resistant Topcoats is a strong acid catalyst which is very stable when used in conjunction with X-Treme's automotive stain resistant topcoats. Once crosslinked, material does not have to be re-crosslinked over time. As long as the appropriate coating viscosity is maintained at 14-15 seconds #3 Zahn, the material will not gel and will continue to perform. Unused crosslinked coatings should be drained from the pan, adjusted for viscosity, and put into a sealed drum until next time the material needs to be used. See SOP for TUC1388R Dull/TUC1389R Gloss SRT Denim Stain Resistant Topcoats for further details.

PACKAGING

5-Gallon Plastic Pail = 35 lbs

