

# Tremco Sealants - Basic Uses and Classifications

	Description	ASTM C920	Type - Single/Multi-component	Grade - Pourable or NonSag	Class - Cyclic Movement +/-	Use - NT, M, A, O	Use - T, I, G	ASTM C834	ASTM C1248	ASTM C1382	ASTM E84	Federal Spec TS-001543A	Federal Spec TS-00230C	Federal Spec TS-00227F	Type I - Self-leveling	Type II - Non-Sag	Class A 50%max B 25%max	MCG-1-25-B-N	MCG-2-40-B-N	CAN/GSD 19.13-M87	CAN/GSD 19GP16a	CAN/GSD 19GP17M	AAMA VCL Listed	COLA Approval, City of LA	ULC Registered	ELMA Test 300.01	USDA	CFIA Approved	SWRI Validated Product							
Vulkem 116 ▲	Polyurethane, for vertical/horizontal & traffic /non-traffic	●	S	NS	25	●	T,I					●			●	B									●		●									
Vulkem Gold ♦	Polyurethane, for vertical/horizontal & traffic /non-traffic	●	S	NS	35	●	T,I					●			●	A									●		●									
Vulkem 45 SSL ♦	Polyurethane, semi-self-leveling (up to 6% slope)	●	S	P	35	●	T,I					●			●				●																	
Vulkem 45 ▲	Polyurethane, self-leveling for traffic & non-traffic areas	●	S	P	25	●	T,I					●			●	A									●											
Vulkem 921	Polyurethane, for vertical & non-traffic horizontal	●	S	NS	100/50	●						●			●	A		●	●						●		●									
Dymonic FC	Polyurethane Hybrid, for vertical & non-traffic horizontal	●	S	NS	35	●					●			●			●	A							●		●									
Dymonic	Polyurethane, for vertical & non-traffic horizontal	●	S	NS	25	●									●		●	A							●		●	●	●							
Dymeric 240*	Epoxidized Polyurethane, vertical/horizontal & traffic/non-traffic	●	M	NS	50	●	T					●			●			●	A						●		●	●	●							
Dymeric 240FC	Epoxidized Polyurethane fast cure, vertical/horizontal & traffic/non-traffic	●	M	NS	50	●	T,I					●			●			●	A						●		●	●	●							
THC 900	Polyurethane, self-leveling for traffic & non-traffic areas	●	M	P	25	●	T					●			●			●	A						●		●									
THC 901	Polyurethane, semi-self-leveling (up to 10% slope)	●	M	P	25	●	T					●			●			●	A						●		●									
Spectrem 1	Silicone neutral cure, low modulus for vertical	●	S	NS	100/50	●	G					●	●	●	●	●		●	A	●	●				●		●	●	●							
Spectrem 2	Silicone neutral cure, for vertical, structural glazing	●	S	NS	50	●	G					●			●	●		●	A	●	●				●		●	●								
Spectrem 3	Silicone neutral cure, low modulus for vertical	●	S	NS	50	●	G					●	●		●	●		●	A						●		●									
Spectrem 4-TS	Silicone neutral cure, low modulus for vertical	●	M	NS	50	●	G					●	●		●	●		●	A						●		●									
Spectrem 800	Silicone neutral cure, low modulus, vertical/horizontal & highway	●	S	NS	100/50	●	T					●	●		●	●		●	A						●											
Spectrem 900 SL	Silicone neutral cure, low modulus for horizontal & highway	●	S	P	100/50	●	T					●	●		●	●		●	A						●											
Simple Seal	Silicone, preformed low modulus tape for bridge joints																																			
Tremsil 200	Silicone acetoxy cure, for vertical	●	S	NS	25	●	G					●	●		●			●	A																	
Tremsil 600	Silicone neutral cure, for vertical	●	S	NS	25	●	G					●	●		●	●		●	A		●				●		●	●	●							
Proglaze SSG	Silicone, neutral cure, high modulus, fast cure, structural	●	S	NS	25	NT,A,O	G					●	●		●	●		●	A						●											
Proglaze II	Silicone, high modulus, 2-part structural glazing	●	M	NS	25	NT,A	G									●		●	A																	
Proglaze	Silicone acetoxy cure, for vertical	●	S	NS	25	NT,A,O	G					●	●		●	●		●	A																	
MONO 555	Acrylic Terpolymer, glazing/flaming sealant		S	NS	12.5							●			●			●		CAN/GSB 19GP5, QPL#60301-E																
Tremflex 834	Acrylic Latex, ideal for interior applications		S	NS	12.5				●		●		●		●					●						●										
Butyl Sealant	Butyl, curtainwall, bedding joints, secondary glazing seals		S	NS	10															CAN/GSB 19-GP-14M, QPL#81002																
Curtainwall Sealant	Butyl, non-curing/non-skinning for bedding joints		S	NS																																
Acoustical Sealant	Butyl, non-curing/non-skinning, sound damping sealant		S	NS																CAN/GSB 19.21 M87, QPL#60963-H																
Tremco 830	Thermoplastic, exterior grade, non-structural glazing/sliding		S	NS	12.5							●																								
illmod 600	Polyurethane, preformed, pre-compressed, impregnated foam tape																																			

▲ These materials are also available with quick-cure catalyst.

♦ These materials can be water catalyzed. Please contact Technical Services for more info.

\* Product not for use in the United States.