

Polymer Concrete

NOTE: Refresh the page to view the most current list.

The following products are pre-qualified in accordance with DMS-6140, “Polymer Concrete for Bridge Joint Systems.”

The Department reserves the right to conduct random sampling of pre-qualified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. CST/M&P reserves the right to test samples to verify compliance with DMS-6140.

For more information, contact CST/M&P’s Asphalt, Chemical, and Calibration Branch at (512) 506-5872.

Pre-Qualified Producers of Polymer Concrete						
Type	Product Name	Producer	Contact Information	Lab Number	Tested	Expires
Type I	Hyperlast™ LU1073/ Hyperlast™ LP 5046	The Dow Chemical Company	2301 N. Brazosport Blvd. Freeport, TX 77541 979-238-3015	J16482183	12/29/16	12/31/17
Type I	Hyperlast™ LU1011/ Hyperlast™ LP 5046	The Dow Chemical Company	2301 N. Brazosport Blvd. Freeport, TX 77541 979-238-3015	J16482182	12/29/17	12/31/17
Type I	Ply-Krete 2615 two part primer required	Polyset Company, Inc	65 Hudson Ave. Mechanicville, NY 12118 518-664-6000	J17480417	3/15/17	12/31/17
Type I	Fast Patch DPR w/o pea gravel extender	KLP	KLP Commercial Rosebud, TX 76570 512-571-0477	J17480722	04/13/17	12/31/17
Type I	WaboCrete II with primer	Watson Bowman	Janet Wolanske 95 Pineview Drive, Amherst, NY 14228 716-691-8162	J17480010	1/13/17	12/31/17
Type II	WABO SurfaceMend	Watson Bowman	Janet Wolanske 95 Pineview Drive, Amherst, NY 14228 716-691-8162			12/31/17
Type II	CE715	Cornerstone Construction Material, LLC	Harrisonville, MO 816-380-3960			12/31/18
Type II	PaveSaver	DS Brown	Uriah Carpenter 512-838-6289			12/31/18
Type II	900 PNS	SSI	Erin Larson 713-874-7017			12/31/18

Pre-Qualified Producers of Polymer Concrete						
Type	Product Name	Producer	Contact Information	Lab Number	Tested	Expires
Type II	HeaderCrete 6140	Texas Polymer Systems	Frank Gordon Houston, TX 77066 512-632-3902			12/31/18

ARCHIVE