

Polymeric Materials for Patching Spalls in Concrete Pavement

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General

The following products are pre-qualified in accordance with DMS-6170, “Polymeric Materials for Patching Spalls in Concrete Pavement.”

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-6170, “Polymeric Materials for Patching Spalls in Concrete Pavement.”

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

Pre-Qualified Producers of Polymeric Patching Materials						
Type	Product Name	Producer	Contact Information	Lab Number	Tested	Expires
Type I	Delpatch M ¹	DS Brown	Ben Jacobus 300 East Cherry St. North Baltimore, OH 45872 419-257-1600	J12480385	3/27/12	12/31/12
Type I	Delpatch	DS Brown	Ben Jacobus 300 East Cherry St. North Baltimore, OH 45872 419-257-1600	J11482162	12/22/11	12/31/12
Type I	ElastoPatch	Watson Bowman Acme	Debbie Steiger 95 Pineview Drive Amherst, NY 14228 716-817-5410	J11482045	12/09/11	12/31/12
Type I	POLYQuick FastPatch GC/MD with primer	Willamette Valley Co.	Paul Rogers 585 McKinley St. Eugene, OR 97402 541-484-9621	J12480710	05/11/12	12/31/12
Type II	PaveSaver	DS Brown	Ben Jacobus 300 East Cherry St. North Baltimore, OH 45872 419-257-1600	J13480131	02/25/13	12/31/13

Pre-Qualified Producers of Polymeric Patching Materials						
Type	Product Name	Producer	Contact Information	Lab Number	Tested	Expires
Type II	FlexKrete 102	FlexKrete Technologies	Roy Perrin McKinney, TX 972-964-8707	J13480038	01/30/13	12/31/13
Type II	Flexpatch ³	Silicone Specialists Inc. 99242	Eric Larson 2211 Sabine Houston, TX 77007 713-874-7017	J12482077	11/19/12	12/31/13

1. Primer must be used.
2. 3:1 Aggregate to binder ratio. Primer must be used.
3. Materials should arrive prepackaged with a two-component binder and aggregate.

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