

## Polymeric Materials for Patching Spalls in Concrete Pavement

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

### 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.

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

<b>Pre-Qualified Producers of Polymeric Patching Materials</b>						
<b>Type</b>	<b>Product Name</b>	<b>Producer</b>	<b>Contact Information</b>	<b>Lab Number</b>	<b>Tested</b>	<b>Expires</b>
Type I	Delpatch with DelAgg and Primer	DS Brown	Ben Jacobus 300 East Cherry St. North Baltimore, OH 45872 419-257-1600	J14480049	1/30/14	12/31/14
Type I	Delpatch	DS Brown	Ben Jacobus 300 East Cherry St. North Baltimore, OH 45872 419-257-1600	J14480048	1/30/14	12/31/14
Type I	PolyQuick Fast Patch	Willamette Valley Co.	A&M Marketing 19 San Savio Ct Austin, Tx 78738 281-635-2827	J13481215	8/21/13	12/31/14
Type I	Silspec 2000	SSI	Dale Baker Tulsa, OK 74150 918-587-5567	J14480440	06/06/14	12/31/14
Type II	PaveSaver	DS Brown	Ben Jacobus 300 East Cherry St. North Baltimore, OH 45872 419-257-1600	J14480032	01/23/14	12/31/14

<b>Pre-Qualified Producers of Polymeric Patching Materials</b>						
<b>Type</b>	<b>Product Name</b>	<b>Producer</b>	<b>Contact Information</b>	<b>Lab Number</b>	<b>Tested</b>	<b>Expires</b>
Type II	FlexKrete 102	FlexKrete Technologies	Roy Perrin McKinney, TX 972-964-8707	J14480073	02/10/14	12/31/14
Type II	Flexpatch <sup>1</sup>	Silicone Specialists Inc. 99242	Eric Larson 2211 Sabine Houston, TX 77007 713-874-7017	J13481698	11/25/13	12/31/14

1. Materials should arrive prepackaged with a two-component binder and aggregate.

ARCHIVED