# Illinois Department of Transportation Bureau of Materials

### Qualified Product List

### PACKAGED HIGH PERFORMANCE SHOTCRETE

July 26, 2024

This list supersedes the January 19, 2024 list.
Guide Bridge Special Provision (GBSP) "Structural Repair of Concrete"

#### Material Code No. 21624

CTS Cement Mfg. Co. 2513 W. 140<sup>th</sup> Place Blue Island, IL 60406

Phone: 877-JETOMES (538-6637)

708-653-5100 Attn: Mr. Chris White

Producer/Supplier No. 4894-04

http://www.jetomes.com

"TOMES GUN-RITE 5000"(1)
"TOMES GUN-RITE 475 HP"(1)

Sika Canada Inc. 555 Michigan Drive Suite 100 Oakville, ON L6L 0G4

Phone: 905-639-2993

905-975-1375 Attn: William Clements

Producer/Supplier No. 2231-02

www.kpmindustries.com www.can.sika.com "KING MS-W1 IDOT"(2) Spec Mix

As manufactured by The Quikrete Companies

1S950 South Lorang Road

Elburn, IL 60119 Phone: 404-926-3128 770-216-9580

Attn: Dave Wingard

Producer/Supplier No. 5719-03

www.specmix.com

"SPEC MIX SHOTCRETE WP-1"(3)
"SPEC MIX SHOTCRETE WP-2"(3)

- (1) Batch/lot number example (JE Tomes): 3330518102 333=company id, 05=month, 18=day of month, 1=year, 02=lot code
- (2) Batch/lot number example (Sika Canada): 64540610:3013821 645406=product code, 10:30=24-hour time clock, 138=Julian date, 21=year
- (3) Batch/lot number example: (Spec Mix): CHI10520WP119018180 CHI=plant, 105=Julian date, 20=year, WP1=product name, 190181=product code, 80=product size (#)

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### **Submittal for Testing and Approval**

#### A. Scope

The following guidelines are provided to clarify the submittal requirements and expedite the review process for approving packaged high performance shotcrete mixtures according to the Department's Guide Bridge Special Provision (GBSP) "Structural Repair of Concrete".

#### **B.** Procedure

When submitting packaged high performance shotcrete to the Department, the following shall be included:

- The specific product brand name,
- · Safety Data Sheet,
- Technical Data Sheet,
- A signed and dated letter certifying the following:
  - Individual weights of cement and finely divided minerals (hundredweight per cubic yard for each material),
  - Type of cement, Class of fly ash or Grade of ground granulated blast-furnace slag,
  - Type and amount of fibers,
  - Gradation of aggregate included.
- Independent laboratory test results no more than 5 years old showing the material meets Departmental specification requirements including the following:
  - Water soluble chloride ion content percent by weight (mass) of cement according to ASTM C 1218 at 28 – 42 days of age.
  - Each individual aggregate used in the packaged shotcrete has either a maximum ASTM C 1260 expansion of 0.16 percent or a maximum ASTM C 1293 expansion of 0.040 percent. However, the ASTM C 1260 value may be increased to 0.27 percent for each individual aggregate if the cement total equivalent alkali content (Na<sub>2</sub>O + 0.658K<sub>2</sub>O) does not exceed 0.60 percent. As an alternative to these requirements, ASTM C 1567 testing which shows the packaged shotcrete has a maximum expansion of 0.16 percent may be submitted.
- A signed letter stating the subject material will not be changed without written notification to the Department,
- Contact person's name, title, address, email address, and phone number, and
- Acknowledgement by Company (Form <u>BMPR 101</u>). If your company does not already have a
  product included on an IDOT QPL, please submit a signed copy of Acknowledgement by
  Company form with your product submittal.

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### Submittal for Testing and Approval, continued

The submittal information shall be sent to:

Melinda Winkelman Illinois Department of Transportation Bureau of Materials 126 East Ash Street Springfield, IL 62704-4766

Any changes in the formulation outside the manufacturer's original parameters will necessitate new submittal of laboratory test results.

The manufacturer will be notified upon completion of the Department's review. For questions regarding the review and approval process, contact Melinda Winkelman at 217-782-0117.

#### C. Recertification

Recertification is generally required every 5 years and shall follow the procedures outlined above for new submittals especially if all test data is of approximately the same age, the Safety and Technical Data Sheets have only minor or no editorial changes, and the product name remains the same.

Intermittent piecemeal re-submittals of required information outlined in the procedures above are also permitted and may be required in order to remain certified. For example, product name changes, and significant revisions to Safety Data and/or Technical Data Sheets shall be resubmitted in a timely fashion. And, at no time, shall any required test results exceed 5 years old. As such, when ASTM C 1218, ASTM C 1260 or other test results are a maximum of 4 ½ years old; at a minimum, retesting according to the method with the oldest data shall commence such that resubmittal and recertification can be achieved in a timely fashion.