This list supersedes the November 17, 2023 list.

BDE Special Provision, effective November 17, 2023

WATER-BASED CONCRETE SEALERS - Material Code 42725

SOURCE	PRODUCT	SURFACE CONDITION AT APPLICATION	* MAXIMUM APPLICATION RATE, m²/L (ft²/gal.)	APPLICATION TEMPERATURE RANGE (°F)	CONCRETE AGE BEFORE SEALER APPLICATION
Advanced Chemical Technologies	Sil-Act Multigard (P)(1) ▼	dry, clean, and no membrane curing compound	1 Application: 2.45 (100)	40-110	4 days minimum
▼ Product Specific No	ote: Quart container a	pplication is prohibited; backpack container applicat	tion is required.		
The mixing ratio requi	rement for backpack	container application is 6:1 (water: concentrate).			
ChemTec International	ChemTec One (P)(4)	dry, clean, and no membrane curing compound	2 Applications: 2.45 (100) each	38-95	15 days minimum
ChemMasters	Powerseal 40 (P)(1)	Cleaned free of dust, dirt, surface materials, previous coatings, and contaminants	1 Application: 9.30 (380)	40-85	14 days
Evonik Corporation	Protectosil AQUA- TRETE 40 (P)(1)	Clean of dirt, dust, efflorescence, mold, salt, grease, oil, asphalt, laitance, curing compounds, paint, and coatings	1 Application: 4.90 (200)	40-110	28 days
MAPEI	Planiseal WR 40 (P)(1)	Structurally sound, free of dust, efflorescence, oil, dirt, curing compound, form release, other contaminants	1 Application: 4.90 (200)	Above 40	28 days minimum
SpecChem, LLC	SpecShield WB (P)(1/2)	free of curing compound, dust, debris, oil, any other contaminant	1 Application: 3.68 (150)	40-100	28 days minimum
TK Products	TK-290 WB (P)(2)	dry, clean, structurally sound, and free of grease, oil, and other contaminants	1 Application: 4.90 (200)	40 and above	28 days

*Required for compliance with the Standard Specifications for Road and Bridge Construction, Section 1026 (Adopted 04/01/2016) **Apply to non-traffic surfaces only.

(P) = Penetrating (F) = Film Forming

(1) =Silane (2) =Siloxane $(3)^{**} =$ Epoxy (4) =Silica (5) =Oxo Aluminum Stearate (6) =Isopropanol (7) =Sodium Silicate

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This list supersedes the November 17, 2023 list. BDE Special Provision, effective November 17, 2023

SOLVENT-BASED CONCRETE SEALERS - Material Code 42725

SOURCE	PRODUCT	SURFACE CONDITION AT APPLICATION	* MAXIMUM APPLICATION RATE, m²/L (ft²/gal.)	APPLICATION TEMPERATURE RANGE (°F)	CONCRETE AGE BEFORE SEALER APPLICATION
Advanced Chemical Technologies	Sil-Act ATS-100LV (P)(1)	dry, clean, and no membrane curing compound	1 Application: 9.80 (400)	40-110	28 days minimum
Advanced Chemical Technologies	Sil-Act ATS-100 (P)(1)	dry, clean, and free of dirt, dust, oil, grease, curing compounds, coatings, and contaminants	1 Application: 6.13 (250)	40-110	28 days minimum
Advanced Chemical Technologies	Sil-Act ATS-190LV (P)(1)	Remove dirt, dust, oil, grease, curing compounds, coatings and other surface contaminants.	1 Application: 9.80 (400)	40-110	14 days minimum
Advanced Chemical Technologies	Sil-Act ATS-190FD (P)(1)	Clean, dry, free of dirt, oil, grease, curing compounds, coatings, and contaminants.	1 Application: 9.80 (400)	20-110	28 days
ChemMasters	Aquanil Plus 40-A (P)(1)	Clean and free from dirt, dust, laitance, oil, grease, paints, curing or sealing compounds, tilt-up bond breakers, or other contaminants	1 Application: 3.68 (150)	40-100	14 days
ChemMasters	Aquanil Plus 100 (P)(1)	Clean, free from dirt, dust, laitance, oil, grease, paints, curing or sealing compounds, tilt-up bond breakers, or other contaminants	1 Application: 9.80 (400)	40-100	28 days minimum
ChemMasters	Certi-Vex Penseal 244 40% AIM (P)(1)	free of dust, dirt, surface materials, previous coatings & contaminants	1 Application: 7.35 (300)	32-90	14 days

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SOURCE	PRODUCT	SURFACE CONDITION AT APPLICATION	* MAXIMUM APPLICATION RATE, m² / L (ft² / gal.)	APPLICATION TEMPERATURE RANGE (°F)	CONCRETE AGE BEFORE SEALER APPLICATION
ChemMasters	Certi-Vex Penseal 244 100% (P)(1)	free of dust, dirt, surface materials, previous coatings & contaminants	1 Application: 9.80 (400)	32-90	14 days
Evonik	Protectosil 800 (P) (1)	Air-dry and clean (high- pressure water cleaning or steam cleaning is recommended)	1Application: 9.80 (400)	41-104	28 days
MAPEI	Planiseal WR 100 (P)(1)	dry, free of dust, efflorescence, oil, dirt, curing compounds, form release or other contaminants	1 Application: 4.90 (200)	40-95	28 days minimum
W.R. Meadows	Pentreat 244-100 (P)(1)	clean, free from dirt, efflorescence, and stains	1 Application: 9.80 (400)	Surface temperature 5.5° above the dew point	28 days
Specco Industries, Inc.	Water Stopper S-20 Siloxane (P)(2)	dry, clean, and free of all contaminates	1 Application: 5.50 (225)	32 and above	28 days
TK Products	TK-290 BDS OTC (P)(2)	clean, dry, and structurally sound	1 Application: 4.90 (200)	40 or above	28 days
TK Products	TK-590-100 (P)(1)	Structurally sound and free of dirt, grease, oil form oils, and other contaminants	1 Application: 9.80 (400)	Air and surface temperature above 35	14-28 days

*Required for compliance with the Standard Specifications for Road and Bridge Construction, Section 1026 (Adopted 04/01/2016) **Apply to non-traffic surfaces only.

(P) = Penetrating (F) = Film Forming

(1) =Silane (2) =Siloxane $(3)^{**} =$ Epoxy (4) =Silica (5) =Oxo Aluminum Stearate (6) =Isopropanol (7) =Sodium Silicate

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PLURAL-COMPONENT CONCRETE SEALERS - Material Code 42726

SOURCE	PRODUCT	SURFACE CONDITION AT APPLICATION	* MAXIMUM APPLICATION RATE, m²/L (ft²/gal.)	APPLICATION TEMPERATURE RANGE (°F)	CONCRETE AGE BEFORE SEALER APPLICATION
Advanced Chemical Technologies	Sil-Act EP-700D (F)(3)**	dry, clean, and no membrane curing compound	1 Application: 1.96 (80)	40 and above	21-28 days minimum
TK Products	TK-2110 Bridge Deck & Crack Sealer (F)(3)**	free from any foreign material	1 Application: 4.90 (200)	above 50	28 days minimum

*Required for compliance with the Standard Specifications for Road and Bridge Construction, Section 1026 (Adopted 04/01/2016) **Apply to non-traffic surfaces only.

(P) = Penetrating (F) = Film Forming

(1) = Silane (2) = Siloxane (3)** = Epoxy (4) = Silica (5) = Oxo Aluminum Stearate (6) = Isopropanol (7) = Sodium Silicate

CAUTION!! Please read manufacturer's Safety Data Sheet (SDS) prior to using any concrete sealer. !!CAUTION

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CONCRETE SEALER COMPANY CONTACT INFORMATION

Advanced Chemical Technologies

9608 North Robinson Avenue Oklahoma City, Oklahoma 73114 Phone: 405-843-2585 Attention: Mr. Kevin Brown Producer/Supplier Number: 5215-01 www.advchemtech.com

ChemMasters

300 Edwards Street Madison, Ohio 44057-3112 Phone: 800-486-7866 440-428-2105 Attention: Mr. John Kirk Producer/Supplier Number: 5410-01 www.chemmasters.net

ChemTec, International

7771 Woodstone Drive, Suite 100 Cincinnati, Ohio 45244 Phone: 513-474-2090 513-658-2090 Attention: Mr. James Sist Producer/Supplier Number: 5833-01 www.concretesealer.net

Evonik Corporation

2 Turner Place Piscataway, New Jersey 08854 Phone: 732-981-5463 Attention: Mr. Christopher Hitcho Producer/Supplier Number: 6900-01 www.protectosil.com

MAPEI Americas

1144 East Newport Center Drive Deerfield Beach, Florida 33442 Phone: 954-246-8520 Attn: Mr. Bruce Haller Producer/Supplier Number 6354-01 www.mapei.com

W.R. Meadows

300 Industrial Drive, PO Box 338 Hampshire, Illinois 60140 Phone: 800-825-5976, 224-325-1080 Attention: Mr. Christopher Mader Producer/Supplier Number: 1266-02 www.wrmeadows.com

SpecChem, LLC

1511 Baltimore Avenue, Suite 600 Kansas City Missouri 64108 Phone: 866-791-8700, 312-579-5166 Attention: Mr. Nick Carroll Producer/Supplier Number: 6389-01 www.specchemllc.com

Specco Industries

601 North 5th Avenue Kankakee, Illinois 60901 Phone: 800-441-6646, 630-257-5060 Attention: Mr. Jeff Bencsik Producer/Supplier Number: 3936-01 www.specco.com

TK Products

11400 West 47th Street Minnetonka, Minnesota 55343 Phone: 800-441-2129, 608-573-0890 Attention: Mr. Al Wendorf Producer/Supplier Number: 4173-01 https://tkproducts.com/

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Submittal for Testing and Approval

A. Scope

Concrete sealers are intended to provide the universal properties of reducing water and chloride ion penetration, extend the service life of the concrete, and be resistant to traffic wear and the various environmental conditions to which the concrete and concrete sealers may be exposed.

B. Submittal Procedure

When submitting a new concrete sealer for listing on the qualified product list, the Manufacturer shall use the following procedure:

- The Manufacturer shall submit their product to the American Association of State Highway and Transportation Officials (AASHTO) Product Evaluation and Audit Solutions (Formerly NTPEP) for testing. Information on product submittal procedures and testing cycles is available at https://transportation.org/product-evaluation-and-audit-solutions. Once testing has been completed by AASHTO Product Evaluation and Audit Solutions and the results posted, the Manufacturer shall email Anthony Wagner at Anthony.Wagner@illinois.gov to request consideration to be added to the Concrete Sealers Qualified Product List. The email request and sample submittal shall include the following:
 - a. The specific product brand name,
 - b. AASHTO Product Evaluation and Audit Solutions product identification,
 - c. Manufacturer-certified AASHTO Product Evaluation and Audit Solutions test results,
 - d. A 1-quart (1 liter) sample, essentially identical to the material submitted to AASHTO Product Evaluation and Audit Solutions for evaluation, in an identified, suitable container,
 - e. Safety Data Sheet,
 - f. Technical Data Sheet,
 - g. Contact person's name, title, address, email, and phone number,
 - h. A letter signed by a company official with their title stating the subject product will not be changed without prior written notification to the Bureau of Materials,
 - i. Quality Control Plan for the Manufacturing Facility,
 - j. Acknowledgment 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 the Acknowledgement by Company form with your product submittal.

The Bureau of Materials will review the manufacturer certified AASHTO Product Evaluation and Audit Solutions test results, and the Manufacturer will be notified by letter whether the product will be added to the QPL.

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The submittal information and sample shall be sent to:

Attn: Anthony Wagner Illinois Department of Transportation Bureau of Materials 126 East Ash Street Springfield, Illinois 62704-4766

Any sample provided without prior approval or the required information listed will not be tested.

The Manufacturer will be notified by letter when the sample testing is complete whether it will be added to the QPL.

If the Manufacturer has questions regarding the testing and approval process, they may contact Anthony Wagner at 217-782-7218.

C. Maintaining Approval Status

Any changes by the Manufacturer in the formulation of a product outside the Manufacturer's original parameters that were tested shall necessitate the Manufacturer immediately notifying the Bureau of Materials and a new sample submittal.

The Bureau of Materials shall be notified of any change to contact information.

Failure to notify the Bureau of Materials of changes to the product or Manufacturer's contact may result in the removal of the product from the approved list.

Verification samples will be taken randomly of the delivered concrete sealer. The verification samples will be checked for ATR-FTIR spectral analysis and comparison to original qualification samples performed in accordance with ITP 601.

A single comparison value of less than 0.85 in accordance with ITP 601 will result in another sample of the same product being randomly taken from the same or different facility. If that second sample results in a comparison value of less than 0.85, the product will be removed from the approved list.