SECTION 03 05 59

PENETRATING COLLOIDAL SILICA CONCRETE TREATMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Section includes SCP™ spray-applied, penetrating, colloidal silica concrete treatments and substrate protection, applied after finishing.

B. Related Requirements: Examine Contract Documents for requirements that directly affect or are affected by Work of this Section. Documents and Sections include, but are not limited to, the following:

1. Drawings and General Provisions of the Contract
2. General and Supplementary Conditions
3. Division 01 General Requirements
4. Section 03 30 00 Cast-in-Place Concrete for concrete materials, mixes, and placement of general building applications of concrete.
5. Section 09 00 50 Spray-Applied Floor Adhesives for floor adhesives sprayed on concrete slabs treated with SCP™ penetrating colloidal silica concrete treatment.

NOTE TO SPECIFIER: SCP™ products are based on colloidal technology that penetrates into concrete capillaries and pores. SCP™ Technology then reacts with free alkali (i.e. – Na⁺, K⁺, and Ca++) to form an insoluble gel within the capillaries and pores of the concrete, providing a waterproof seal, but uniquely leaving the concrete surface in a condition to receive adhesives, toppings, other finish systems, and/or coatings.
Section 32 13 13 Concrete Paving for concrete material, mixes, and placement of concrete pavement and walks.

NOTE TO SPECIFIER: Coordinate application sections between concrete, SCP™, adhesive systems, subfloor-substrate finish coatings, and floor-finish coverings.

1.2 REFERENCES

A. Reference Standards: Refer to Section 01 42 00 References and the following:

1. American Association of State Highway and Transportation Officials (AASHTO)
   a. AASHTO TP 95 - Standard Method of Test for Surface Resistivity Indication of Concrete’s Ability to Resist Chloride Ion Penetration

2. American Concrete Institute (ACI):
   a. ACI 211 – Standard Recommended Practice for Selecting Proportions for Concrete
   b. ACI 300 Series (Design & Construction Practices)
   c. ACI 500 Series (Special Products & Processes)

3. ASTM International (ASTM)
   c. ASTM C666 / C666M – Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing
   d. ASTM C876 – Standard Test Method for Corrosion Potentials of Uncoated Reinforcing Steel in Concrete
   e. ASTM C1543 – Standard Test Method for Determining the Penetration of Chloride Ion into Concrete by Ponding
   f. ASTM C1583/C1583M – Standard Test Method for Tensile Strength of Concrete Surfaces and the Bond Strength or Tensile Strength of Concrete Repair and Overlay Materials by Direct Tension (Pull-off Method)
   g. ASTM D5092/D5092M – Standard Practice for Design and Installation of Groundwater Monitoring Wells
   h. ASTM E96/E96M – Standard Test Methods for Water Vapor Transmission of Materials
   i. ASTM E329 – Standard Specification for Agencies Engaged in Construction Inspection, Testing, or Special Inspection
   k. ASTM C779/C779M - Standard Test Method for Abrasion Resistance of Horizontal Concrete Surfaces

4. British Standards Institute (BS)
   a. BS EN 13295 – Products and systems for the protection and repair of concrete structures. Test methods. Determination of resistance to carbonation

5. Deutsches Institut für Normung e. V. (DIN)
   a. DIN 1048-5 - Testing Concrete; Testing of Hardened Concrete (Specimens Prepared in Mould)
   b. ISO/IEC 17025 – General requirements for the competence of testing and calibration laboratories

7. Nordic Council of Ministers (NORDTEST)
   a. NORDTEST Method NT BUILD 492 – Concrete, Mortar and Cement-Based Repair Materials: Chloride Migration Coefficient from Non-Steady-State Migration Experiments

8. USGBC “Leadership in Energy and Environmental Design (LEED)

1.3 PREINSTALLATION MEETINGS

A. Preinstallation Conference: Conduct conference according to Division 01. Review requirements for preparation and application.

1.4 SUBMITTALS

A. Submittals: Comply with requirements of Section 01 33 00 Submittal Procedures.

B. Product Data: Submit manufacturer's printed descriptions of materials, components and systems; performance criteria; use limitations; preparation instructions and recommendations; storage and handling requirements and recommendations; and installation methods.

C. Sustainable Design Submittals:
   1. Laboratory Test Reports: For SCP™ penetrating colloidal silica concrete treatment, indicating compliance with low-emitting material requirements.
   2. For wet-applied products, submit volume used.

NOTE TO SPECIFIER: Coordinate and edit to the correct Section numbers below.

D. Quality Assurance Submittals: Certificates, and Test and Evaluation Reports.

E. Field quality-control reports.

F. Sample Warranty: For special warranty.

G. Closeout Submittals:
   1. Operation and Maintenance Data: Including, but not limited to, methods for maintaining installed products and precautions against cleaning materials with methods detrimental to finishes and performance.
   2. Record Documents: Comply with requirements of Section 01 78 39 Project Record Documents.

1.5 QUALITY ASSURANCE

A. Material Requirements: Concrete mixes shall be designed according to ACI 211.
B. Structural Requirements: Concrete shall be “fit for use” per the applicable Guides, Manuals, Specifications, and/or Standards of the following ACI Manual of Concrete Practice series:
   1. ACI 300 Series (Design & Construction Practices)
   2. ACI 500 Series (Special Products & Processes)

C. Manufacturer Qualifications: ISO 9001 Certified Manufacturer with a minimum 15 years’ experience and capable of providing field service representation;

D. Applicator Qualifications: SCP™ confirmation of successful application training and three years’ experience preferred.


1.6 DELIVERY, STORAGE, AND HANDLING

A. Delivery, storage, and handling shall be according to the manufacturer’s written recommendations, industry guidelines, and/or Division 01 requirements whichever is more stringent.

1.7 FIELD CONDITIONS

A. Environmental Requirements per manufacturer’s written recommendations, Division 01, and as follows:
   1. Allow surfaces and product to attain a temperature of 36 deg F (2 deg C) and rising before proceeding with product application.
   2. Do not apply unprotected during periods of exposure to high winds.
   3. Ensure that frost or frozen surfaces are thawed with no standing water.
   4. Very Hot Weather and Direct Sunlight Conditions: Apply a fine mist spray of water on the surface before the application of SCP™ treatment to help alleviate premature chemical reaction and/or drying from taking place prior to achieving maximum penetration.

1.8 WARRANTY

A. Manufacturer’s Special Warranty: Manufacturer agrees to repair or replace SCP™ penetrating colloidal silica concrete treatment that fails in materials or workmanship within specified warranty period.
   1. Warranty Period: 15 years from date of Substantial Completion.
PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

A. SCP™ Spray-Applied Penetrating Colloidal Silica Concrete Treatment Performance: Concrete treated with SCP™ or approved equal, shall be capable of the following laboratory performance when tested by qualified testing agency:

1. Compressive Strength, ASTM C39/C39M: Up to 20-percent increase compared to control.
2. Drying Shrinkage, ASTM C157/C157M: 28 to 92-percent reduction in shrinkage compared to control.
3. Abrasion Loss, ISO 5470-1: Up to 58 percent reduction over control.
4. Water Permeability, ASTM D5092/D5092M at 328 ft Head Pressure: Up to an 89 percent reduction.
5. Water Permeability, DIN 1048 at 72.5-psi Pressure: Up to a 99.8 percent reduction.
8. Carbonation (Dusting), BS EN 13295: Up to a 31 percent Reduction.
9. Chloride Content, ASTM C1543: 33 to 64 percent reduction.
10. Chloride Ingress, NT BUILD-492: 25-percent decrease in penetration compared to control.
11. Corrosion Resistance, ASTM C876: 10-percent increase compared to control.
12. Freeze-Thaw Damage, ASTM C666/C666M: 49 to 78 percent reduction.
13. Freeze/Thaw Resistance, ASTM C666/666M: 25-percent less mass loss compared to control.
14. Hydrostatic Pressure Resistance, DIN 1048-5: 60-percent in depth of penetration compared to control.
15. Surface Resistivity, AASHTO TP 95: 5-percent increase compared to control.

NOTE TO SPECIFIER: Retain or revise paragraph and subparagraphs below for LEED requirements.

B. Low-Emitting Materials:

2. Adhesives and sealants wet-applied on site shall meet applicable chemical-content requirements of SCAQMD Rule 1168, July 1, 2005, Adhesive and Sealant Applications, as analyzed by the methods specified in Rule 1168. Provisions of SCAQMD Rule 1168 do not apply to adhesives and sealants subject to state or federal consumer product VOC regulations.

2.2 MANUFACTURERS

A. Manufacturers: Subject to compliance with requirements, provide spray-applied products by the following:

1. Spray-Lock Concrete Protection, LLC, 5959 Shallowford Road, Suite 405, Chattanooga, TN 37421; (office) 423.305.6151 / (fax) 423.305.6150; www.spraylockcp.com
2. Substitution Limitations: Manufacturers of equivalent products beyond those listed above shall be considered when submitted per Division 01, using CSI Substitution Request Form 1.5C (During the Bidding Phase) or Form 13.1 (After the Bidding Phase). Project Engineer/Manager shall assess the equivalency of the submitted product(s).

B. Source Limitations: Obtain SCP™ penetrating colloidal silica concrete treatment through one source from a single manufacturer.

NOTE TO SPECIFIER: SCP™ will analyze the design-mix submittal for total cementitious content (the weight of the portland cement combined with the weight of other pozzolans such as fly ash, slag cement, silica fume, etc.), water-cement ratio (weight of the water in the mix divided by the total cementitious content of the mix design), and aggregate blend (mixture of different sizes of aggregate selected for the particular mix design). These factors contribute to the permeability of the concrete. Mixes with low permeability require products formulated to penetrate this type concrete.

NOTE TO SPECIFIER: Use SCP™ 327 on freshly-placed concrete when water/cement ratio is 0.45 or greater. Revise to SCP™ 327LP when required by concrete mix design; contact SCP™ for additional information.

2.3 PENETRATING COLLOIDAL SILICA CONCRETE TREATMENT FOR NEW CONCRETE

A. Product: Spray-Lock Concrete Protection, LLC; SCP™ 327 – Time of Placement is a green-tinted (dries clear), odorless, non-toxic, and non-flammable penetrant in a colloidal liquid base. SCP™ 327 penetrates concrete substrates to chemically react with free alkali components in the concrete resulting in:
1. Superior cure at time of placement
2. A surface ready to accept adhesives, coatings, and/or underlayments when applied according to the respective manufacturer’s recommendations
3. Reduced or eliminated shrinkage cracking and slab curl
4. Minimizes scaling and spalling
5. Enhanced durability
6. Waterproofing benefit
7. Flooring and coating systems can be applied as soon as 2 weeks after application

NOTE TO SPECIFIER: Use SCP™ 578 on concrete that is older than 24 hours.

2.4 PENETRATING COLLOIDAL SILICA CONCRETE TREATMENT FOR EXISTING CONCRETE

A. Product: Spray-Lock Concrete Protection, LLC; SCP™ 578 – Premium Concrete Protection is a cloudy white (dries clear), odorless, non-toxic, and non-flammable penetrant in a colloidal liquid base. SCP™ 578 penetrates concrete substrates to chemically react with free alkali components in the concrete, resulting in:
1. Permanent waterproofing and sealing
2. Hardening and densifying
3. Reduced surface dusting (i.e., concrete carbonation)
4. Enhanced resistance to chemical and environmental attack  
5. Access to floors, slabs, and other treated areas in as little as 1 hour  
6. Minimizes mold and mildew  
7. Flooring and coating systems can be applied as soon as 24 hours after application

**NOTE TO SPECIFIER:** Use SCP™ 743 for high-performance concrete and remediation of existing concrete. SCP™ 743 is suitable for Time of Placement and for remediation of Existing Concrete

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### 2.5 PENETRATING COLLOIDAL SILICA CONCRETE TREATMENT FOR HIGH-PERFORMANCE CONCRETE AND REMEDIATION OF EXISTING CONCRETE

**A. Product:** Spray-Lock Concrete Protection, LLC; SCP™ 743 – for High Performance Concrete and Concrete Remediation is a blue-tinted (dries clear), odorless, non-toxic, and non-flammable penetrant in a colloidal liquid base. SCP™ 743 deeply penetrates concrete and masonry substrates to chemically react with free alkali components in the concrete resulting in:

1. Protection of reinforcing steel  
2. Rejuvenation of concrete capillary and pore structure  
3. Stabilizes concrete chemistry  
4. Curing benefits  
5. Waterproofing benefits

**B. Product Requirements:** SCP™ penetrating colloidal silica concrete treatments shall conform to the information provided in the most current product data sheet supplied by Spray-Lock Concrete Protection or product manufacturer approved by the Project Engineer/Manager.

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### 2.6 ACCESSORIES

**A. Large Surface Areas and/or Volumes:** Low-pressure, high-volume sprayer less than 100 psi (0.69 MPa), or medium-pressure airless sprayer less than 500 psi (3.4 MPa).

**B. Small to Medium Surface Areas and/or Volumes:** Pump or backpack sprayer for areas under 1000 sq ft (9.3 sq m), or sprayers indicated for large surface areas above.

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### PART 3 - EXECUTION

#### 3.1 PREPARATION

**A. Prepare according to SCP™’s written instructions, industry guidelines, Division 01, and as follows:**

1. Prepare substrates to ensure proper application of SCP™ treatment.
   a. Protect in-place assets from overspray.
b. NEW CONCRETE: As soon after concrete placement, floating, and/or troweling, so that it is hard enough for foot traffic or other surface loading without causing damage to the surface.
   1) Concrete shall not be treated with any other curing system including internal or externally applied, i.e., ASTM C309 membranes or cure and seal products.
   2) Concrete shall not be treated with sealers or densifiers, including silicate sealers, i.e., sodium, potassium, lithium, etc.
   3) Remove standing water.
   4) Do not burnish the surface or close pores, by over finishing with trowels.

c. EXISTING CONCRETE & CONCRETE REMEDIATION: Physically remove curing membranes, laitance, plaster, oil, adhesive residue, crystalline silicate hardeners, or other contaminants from the substrate surface (i.e. – sand or shot blast, high-pressure wash, etc.) then clean to remove all residue and penetration blocking products.
   1) Prepare surface to provide an open or porous surface that allows water penetration/absorption.

3.2 APPLICATION

A. For horizontal applications, apply according to SCP™’s written instructions, industry guidelines, Division 01, and as follows:
   1. SCP™ Application to NEW CONCRETE:
      a. Apply SCP™ treatment as soon as the concrete is hard enough for foot traffic or other surface loading without damage to the surface. Maintain a flood coat for 15 minutes or apply at a rate of approximately 140 to 180 sq ft per gallon using low-pressure, high-volume sprayer less than 100 psi (0.69 MPa), or medium-pressure airless sprayer less than 500 psi (3.4 MPa).
      b. If necessary, spray a second application of SCP™ for porous concrete at a rate of approximately 140 to 180 sq ft per gallon.
      c. After 14 days, apply leveling cements, acrylic primers, applicable Spray-Lock™ adhesive, and/or the final surface finish materials according to the respective manufacturer recommendations.
   2. SCP™ Application to EXISTING CONCRETE and for CONCRETE REMEDIATION:
      a. Apply SCP™ onto existing concrete as soon as the application surface has been properly prepared. Apply at a rate of approximately 70 to 180 sq ft per gallon depending on the product and application, using low-pressure, high-volume sprayer less than 100 psi (0.69 MPa), or medium-pressure airless sprayer less than 500 psi (3.4 MPa).
      b. If necessary, spray a second application of SCP™ for porous concrete at a rate of approximately 140 to 180 sq ft per gallon.
      c. After a minimum of 24 hours, lightly sand & vacuum, or pressure wash, to remove any leftover contaminants and excess materials.
      d. After 24 to 48 hours, apply leveling cements, acrylic primers, applicable Spray-Lock adhesive, and/or the final surface finish materials according to the respective manufacturer published recommendations.
B. For vertical and inverted applications, apply according to SCP™'s written instructions, industry guidelines, Division 01, and as follows:
   1. **SCP™ Application to NEW CONCRETE:**
      a. Apply SCP™ treatment as soon as the concrete formwork is removed. Use a low-pressure, high-volume sprayer less than 100 psi (0.69 MPa), or medium-pressure airless sprayer less than 500 psi (3.4 MPa), set to a pressure that will not damage the surface, i.e., approximately 20 to 500 psi (0.21 to 3.4 MPa). Apply at a rate of approximately 300 sq ft per gallon. The surface needs to be dampened while minimizing any run off the surface. This is achieved by using lower pressure and lower delivery rate spray tips and moving faster.
      b. Continue applications at the above rate until surface starts to reject the product. This is evidenced by product rilling and starting to run down the surface.
      c. After 14 days, or after manufacturer’s testing protocol approves application, apply the final surface finish materials according to the respective manufacturer recommendations.

   2. **SCP™ Application to EXISTING CONCRETE and for CONCRETE REMEDIATION:**
      a. Apply SCP™ using a low-pressure, high-volume sprayer less than 100 psi (0.69 MPa), or medium-pressure airless sprayer less than 500 psi (3.4 MPa) onto existing concrete as soon as the application surface has been properly prepared. Apply at a rate of approximately 300 sq ft per gallon. The surface needs to be dampened while minimizing any run off the surface. This is achieved by using lower pressure and lower delivery rate spray tips and moving faster.
      b. Continue applications at the above rate until surface starts to reject the product. This is evidenced by product rilling and starting to run down the surface.
      c. After a minimum of 24 hours, lightly sand & vacuum, or pressure wash, to remove any leftover contaminants and excess materials.
      d. After 24 to 48 hours, or after manufacturer’s testing protocol approves application, apply the final surface finish materials according to the respective manufacturer published recommendations.

### 3.3 FIELD QUALITY CONTROL

A. Site Tests and Inspections per Division 01, and as follows:
   1. Inspect applied SCP™ for non-conforming work including, but not limited to:
      a. Dried SCP™ treatment material on the concrete substrate due to slab not being wetted during very hot, direct sunlight, and/or windy conditions.

### 3.4 CLEANING

A. Immediately clean overspray or splash off glass and metal with soap and water, and dry.

B. Waste Management per Division 01, and as follows:
   1. Store and recycle shipping cartons and empty bucket containers.
3.5 PROTECTION

A. Protect concrete from staining, laitance, and contamination during remainder of construction period.

END OF SECTION