

SCP20 SINGLE COMPONENT POLYASPARTIC SURFACE PREPARATION AND SYSTEM OPTIONS

SCP20 PROVIDES: STRENGTH, DURABILITY, AND EXCELLENT ADHESION



SUPERIOR QUALITY AND EASE OF USE MAKE SCP20 THE RIGHT CHOICE



- ← **STEP 4:** Apply clear UV stable topcoat
- ← **STEP 3:** Broadcast color flake
- ← **STEP 2:** Apply color UV stable basecoat
- ← **STEP 1:** Clean and prepare concrete

Surface preparation is the key element for long term success. The concrete surface must allow the coating to soak into the surface of the concrete to create a strong mechanical bond. Proper surface preparation will insure a successful outcome. The concrete must be prepared to industry standards in accordance with NACE and SSPC guidelines.

Residential Garage Floor System

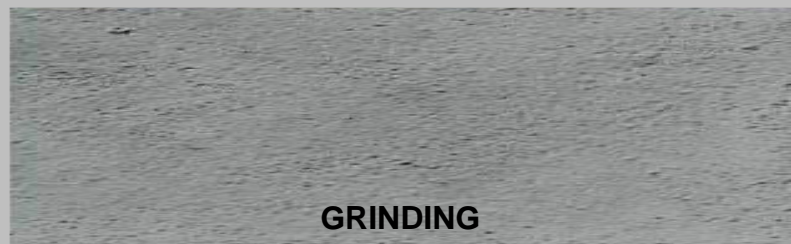
SURFACE PREPARATION SCP20 INSTALLATION



BOTH SURFACE PREPARATION METHODS ARE APPROPRIATE WHEN DONE PROPERLY



ACID ETCHING

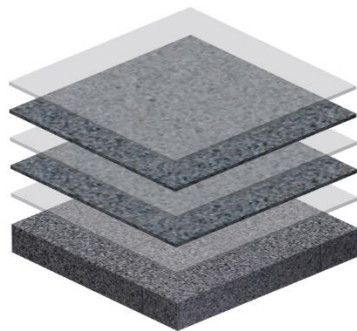


GRINDING

SPECGUARD PROVIDES TODAY'S MOST INNOVATIVE TECHNOLOGIES

SCP20 SINGLE COMPONENT POLYASPARTIC SURFACE PREPARATION AND SYSTEM OPTIONS

HEAVY DUTY COMMERCIAL BROADCAST SYSTEM



Commercial Full Broadcast System

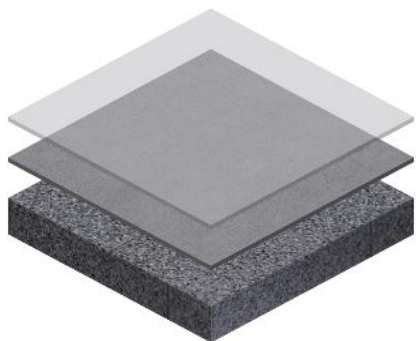
SYSTEM APPLICATION / 6 STEP PROCESS / SCP20 PRODUCT

- STEP 6: Apply the final clear SCP20 topcoat with non skid added, "optional"
- STEP 5: Apply the 2nd broadcast material into the SCP20 clear coat
- STEP 4: Apply the 2nd clear SCP20 coat over the broadcast material
- STEP 3: Apply the 1st broadcast material into the prime base coat
- STEP 2: Apply the clear SCP20 base coat to the prepared concrete
- STEP 1: Prepare and clean the concrete surface

- Broadcast material options: color quartz or color flake products

Surface preparation is the key element for long term success. The concrete surface must allow the coating to soak into the surface of the concrete to create a strong mechanical bond. Proper surface preparation will insure a successful outcome. The concrete must be prepared to industry standards in accordance with NACE and SSPC guidelines.

LIGHT DUTY COMMERCIAL SYSTEM



Light Duty Basecoat / Topcoat System

SYSTEM APPLICATION / 3 STEP PROCESS / SCP20 PRODUCT

- STEP 3: SCP20 apply the clear topcoat
- STEP 2: SCP20 apply basecoat / pigment pack added
- STEP 1: Prepare / clean the concrete surface

- Broadcast material: none

Surface preparation is the key element for long term success. The concrete surface must allow the coating to soak into the surface of the concrete to create a strong mechanical bond. Proper surface preparation will insure a successful outcome. The concrete must be prepared to industry standards in accordance with NACE and SSPC guidelines.

SCP20 CLEAR COAT OVER CONCRETE



Clear Over Prepared Concrete

SYSTEM APPLICATION / 3 STEP PROCESS / SCP20 PRODUCT

- STEP 3: SCP20 apply the 2nd coat of clear topcoat
- STEP 2: SCP20 apply the clear topcoat
- STEP 1: Prepare / clean the concrete surface

- Broadcast material: none



Surface preparation is the key element for long term success. The concrete surface must allow the coating to soak into the surface of the concrete to create a strong mechanical bond. Proper surface preparation will insure a successful outcome. The concrete must be prepared to industry standards in accordance with NACE and SSPC guidelines.



Visit our website: www.specguard.us.com
Contact: sales@specguard.us.com
East Coast Office: 954-464-1829 / Direct: 310-722-7516