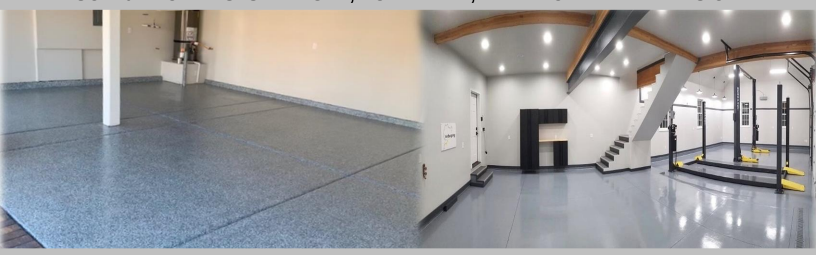
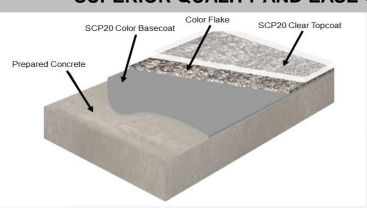


# SCP20 SINGLE COMPONENT POLYASPARTIC SURFACE PREPARATION AND SYSTEM OPTIONS

SCP20 PROVIDES: STRENGTH, DURABILITY, AND EXCELLENT ADHESION



## SUPERIOR QUALITY AND EASE OF USE MAKE SCP20 THE RIGHT CHOICE



**Residential Garage Floor System** 

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

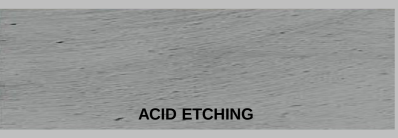
<u>Surface preparation</u> is the key element for long term success. The concrete surface must allow the coating to soak into the surface of the concrete to create a strong mechanical bond. Proper surface preparation will insure a successful outcome. The concrete must be prepared to industry standards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

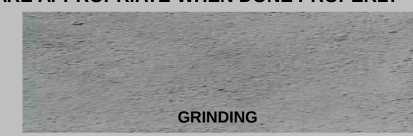
#### SURFACE PREPARATION SCP20 INSTALLATION





#### BOTH SURFACE PREPARATION METHODS ARE APPROPRIATE WHEN DONE PROPERLY





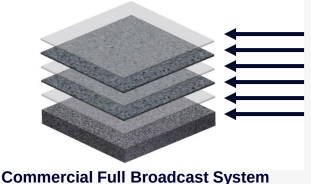
SPECGUARD PROVIDES TODAY'S MOST INNOVATIVE TECHNOLOGIES



# **SCP20 SINGLE COMPONENT POLYASPARTIC**

## SURFACE PREPARATION AND SYSTEM OPTIONS

#### HEAVY DUTY COMMERCIAL BROADCAST SYSTEM



#### SYSTEM APPLICATION / 6 STEP PROCESS / SCP20 PRODUCT

STEP 6: Apply the final clear SCP20topcoat with non skid added, "optional"

STEP 5: Apply the 2nd broadcast material into the SCP20 clear coat

STEP 4: Apply the 2<sup>nd</sup> clear SCP20 coat over the broadcast material

**STEP 3:** Apply the 1<sup>st</sup> broadcast material into the prime base coat

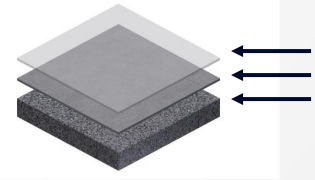
STEP 2: Apply the clear SCP20 base coat to the prepared concrete

STEP 1: Prepare and clean the concrete surface

Broadcast material options: color quartz or color flake products

<u>Surface preparation</u> 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

<u>Surface preparation</u> 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 2<sup>nd</sup> coat of clear topcoat

STEP 2: SCP20 apply the clear topcoat

STEP 1: Prepare / clean the concrete surface

Broadcast material: none

<u>Surface preparation</u> 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