

### **TECHNICAL DATA SHEET** BASE COAT SC

#### PRODUCT DESCRIPTION

#### PRODUCT DATA

BASE COAT SC is a voc-compliant, high solids, 2-component and de-signed as a base coat for color flake (chip) flooring. This application can be applied to new and existing concrete. BASE COAT slow formula provides excellent adhesion and hide to concrete in a single coat application. BASE COAT SC withstands up to 9 lbs of Moisture Vapor Emissions when applied to residential garage floors up to 1,000 SQFT. BASE COAT SC adheres to damp or dry concrete and gives ample open time for broadcasting the color flakes (chips).

**AVAILABLE COLORS** 

- Clear
- · Light Gray
- Medium Gray
- Dark Gray
- White
- Black

- Beige
- · Tile Red
- · Safety Red
- · Safety Blue
- · Safety Green
- · Safety Yellow

NOTE: 6150 Epoxy is to be used as a PRIMER COAT ONLY and must be ated over with another pigmented epoxy, sealer or broadcast to refus

Volumetric Ratio 2 to 1 Solids 100%(+/- 1%) 200-225 sqft/gal. at 8 mil Coverage

**Pigmented Base Coat** 8-10 mils Color Flake Coat 4-6 mils

55°-90°F **Application Temperature** Thinning **Not Required** 

Pot Life 5 mins Working Time on Floor 30-40 min.

**Cure Time** 10-12 hrs(walking)

**Full Cure** 5 days Critical Re-Coat Time 12 hrs

(After full cure surface MUST be sanded prior to next coat.)

**Shelf Life** 12 months

**USDA Food & Beverage** Meets Req.

#### **APPLICATIONS**

- Garage floors
- Clean rooms
- Manufacturing facilities
- · Automotive showrooms
- · Commercial kitchens
- Grocery Stores

- Laboratories
- **Basements**
- Kennels
- Restrooms
- Locker rooms
- · Aisle ways

#### **ADVANTAGES**

- Fast turn around, Fast Cure
- Self-priming over properly
- prepared substrate
- · Lifetime adhesion warranty
- VOC Compliant

• Withstands up to 9 lbs of Moisture

or thicker if desired

- Vapor Emissions
- · Chemically resistant
- · Essentially odorless
- · Low viscosity

#### **PROPERTY**

Compressive Strength Flexural Strength **Tensile Strength Bond to Concrete Taber Abrasion Flammability** Hardness, Shore D Flash Point

#### VAI IIF

10,800 psi 11,700 psi 8900 psi 350 psi 75-80 Mgs Self-extinguishing 84 >200°F

#### REFERENCE

**ASTM C 695** 

**ASTM D 790 ASTM D 638** ASTM D 4541 (Concrete fails at this point) **ASTM D 4060** 

**ASTM D 2240** 



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#### **CONCRETE PREPERATION**

#### **APPLICATION INSTRUCTIONS**

Before coating is applied, concrete must be:

- Dry No wet areas
- Clean Contaminants removed
- Profiled Surface must be diamond ground to a CSP (Concrete
- Surface Profile) rating of "2"... Roughly the feel of 100 Grit Sandpaper.
- Sound All cracks and spalled areas repaired

Note: Mechanical preparation is the preferred method of preparing concrete for coating application. Shot-blasting, diamond grinding, scarifying and scab-bling are all acceptable methods.

#### REPAIR CRACKS

Voids, cracks and imperfections will be seen in finished coating if the concrete is not patched correctly. E2U Joint Filler (Crack Repair) and/or E2U Rapid Mender to fill cracks and imperfections. After the materials are cured, diamond grind patch. If another patching materialis used, contact a 208 EPOXY FLOORING for a compatible and approved alternative.

#### MOISTURE VAPOR EMISSIONS WARNING

All concrete floors without effective moisture vapor barrier are subject to possible moisture vapor transmission that may cause blistering and failure of the coating system. It is the applicator's responsibility to conduct calcium chloride and relative humidity probe testing to determine vapor emissions prior to applying any coating. 208 EPOXY FLOORING can supply moisture remediation products MVB15 (MOISTURE VAPOR BARRIER)that are up to 15 lbs. 208 EPOXY FLOORING, sales agents will not be responsible for coating failures due to undetected moisture vapor emissions.

Application of BASE COAT SC for a nominal 8 to 16 mil coating system is applied in one coat.

- 1. Always apply in descending temperatures. Concrete is porous and traps air. In ascending temperatures (generally mornings) the air expands and can cause out gassing in the coating. It is safer to apply coatings in the late afternoon, especially for exterior applications.
- 2. Optimum ambient temperature should be between 55-90°F during application. Note: Cure times are affected by ambient and slab temperatures. Temperatures of 55°F and lower can slow cure times. Temperatures of 85°F and higher will speed up working and times.

  3. Mix 2gal kit of BASE COAT SC using above mixing instructions.

  4. Apply approximately 200 SF per gallon by immediately pouring out on surface in a ribbon, while walking and pouring at the same time until bucket is empty.
- 5. Using a metal smoother squeegee on a pole, pull BASE COAT SC over substrate. As a coat over bare concrete, pull resin as thin as possible while still wetting out concrete and uniformly covering surface. This allows trapped air to escape more easily.
- 6. Using a 3/8" non-shedding phenolic (plastic) core paint roller, roll coating forwards and backwards.
- 7. Lastly, back roll in the opposite direction as step 6.
- 8. NOTE: BASE COAT SC is specifically designed to be a "Primer Coat" epoxy only, and will always need to be covered over by a full broad-cast or another coat of standard 100% Solids Pigmented Epoxy or Pigmented Sealer coat.

### **PACKAGING**

**2 GALLON KITS** 

PART A 1.33 GAL PART B 0.67 GAL

15 GALLON KITS
PART A 10 GAL
PART B 5 GAL



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#### **CLEAN UP**

## CHIP/SILICA SAND BROADCAST INSTRUCTIONS

BASE COAT SC, while in an un-reacted state, may be cleaned up with hot water and degreaser. Isopropyl alcohol or acetone may be needed once the resin begins hardening.

#### **SPECIAL NOTE**

ALL Epoxies manufactured by 208 EPOXY FLOORING are NOT UV stable and can and WILL amber and discolor when exposed to UV light.

#### MIXING

The ratio of BASE COAT SC is 2 to 1. That is, two parts A (resin) to one part B (hardener). Mix the following with a drill and mixing paddle.

Note: If using a drill mixer, use a low speed (not to exceed 300 rpm) to prevent air entrapment.

- 1. Premix 1.33 gallon of Part A for 30-45 seconds.
- 2. Add 0.67 gallon of Part B into 2gal pail (Part A) and mix for another 60-90 seconds.
- 3. MAGIC FLOW BASE COAT is designed to be immediately poured on the floor. The Pot life is less than 2 minutes. Once poured out on the floor, 15-20 minutes of working time can generally be expected.

**Chip Broadcast** 

- 1. Following Step 6 above. Broadcast Color Chips/Micro Chips (at 10 to 12 lbs. per 100 sq. ft.) by tossing them into the air and allowing them togently rain down into the wet resin.
- 2. Anything less then FULL BROADCAST NOT RECOMMENDED. And notwarranted
- Allow to cure. Then scrape the basecoat with a drywall scraper in all directions. Vacuum small pieces and dust. Silica Sand Broadcast
- 1. Following Step 6 above, gently throw the silica sand up into the air, allowing it to fall without lumping in one spot or moving the resin. Do this until the floor is totally saturated with the silica sand and the resin will not accept any more. This generally requires 1/2 to 3/4 lbs. per sq. ft. Allow to dry for 12 hours.
- 2. Sweep floor and stone any high spots.
- 3. Application of sealer coat will vary GREATLY in SQFT per gallon depending on the type of coating you go over. Consult 208 EPOXY FLOORING Support to advise you on best coverage rates.

#### **WARNING! SLIP AND FALL PRECAUTIONS**

OSHA and the American Disabilities Act (ADA) have now set enforceable standards for slipresistance on pedestrian surfaces. The current coefficient of friction required by ADA is .6 on level surfaces and .8 on ramps. 208 EPOXY FLOORING recommends the use of angular slip-resistant aggregate in all coatings or flooring systems that may be exposed to wet, oily or greasy conditions. It is the contractor and end users' responsibility to provide a flooring system that meets current safety standards. 208 EPOXY FLOORING or its sales agents will not be responsible for injury incurred in a slip and fall accident.

#### **Handling Precautions**

Use only with adequate ventilation. Appropriate cartridge-type respirator must be used during application in confined areas. Avoid contact with skin. Some individuals may be allergic to epoxy resin. Protective gloves and clothing are recommended.

#### WARRANTY

208 EPOXY FLOORING products are warranted for one year after date of purchase.
Please refer to the Limited Material warranty for additional clarification.

