



# **EDUCATION** SYSTEMS

CAFETERIAS • CLASSROOMS • HALLWAYS • KITCHENS LABORATORIES • LOCKER ROOMS





# **CAFETERIAS**

# **SIMFLAKE SB**

## **DECORATIVE CHIP**

Our flooring solution can accent this gathering area and seamlessly transition to hallways. SIMFLAKE SB is a decorative system available in a wide variety of Simiron Decorative Chip blends. It is easy to match school colors or design plans. Texture from the broadcast provides long-lasting appearance and traction for an area that has a high amount of student traffic. Optional satin and non-skid texture is recommended for this area, which is subject to food and beverage spillage.

### **SYSTEM** ATTRIBUTES



ADHESION:

> 400 psi



COEFFICIENT

OF FRICTION:

0.60









FLAMMABILITY: Self-extinguishing on concrete

FLEXIBILITY 1/8" BEND MANDREL:

FLEXURAL STRENGTH: 12,800 psi



HARDNESS:

Pencil 4H



GLOSS:





< 1x10 (9th power)

STRENGTH:

11,600 psi



ABRASION:

12 mg loss

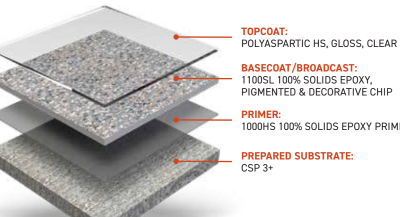


STRENGTH:

9,600 psi

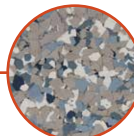


SYSTEM BUILD



1000HS 100% SOLIDS EPOXY PRIMER, CLEAR

### **COLOR** SELECTIONS



# CLASSROOMS 🕸

## **SIMFLOOR METALLIC**

## METALLIC PIGMENT

Are you ready to make a change from boring, industrial floor tiles? SIMFLOOR METALLIC floor system uses an exotic pigment that creates a beautiful threedimensional appearance that gives the illusion of waves, swirls and ripples. The epoxy siloxane topcoat has a satin finish with minor texture that will hold up to constant student movement while still being easy to clean. A metallic floor creates a unique pearlescent and iridescent appearance.

### **SYSTEM ATTRIBUTES**



ADHESION:

> 400 psi



> .05



COMPRESSIVE STRENGTH: > 11,600 psi



FLAMMABILITY: Self-extinguishing



FLEXIBILITY 1/8" BEND MANDREL:

PASS





GLOSS:

HARDNESS: Shore D: > 75

TABER ABRASION: 40 mg loss

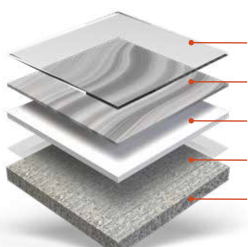


TENSILE STRENGTH:

on concrete

RESISTANT

**SYSTEM** BUILD



971EPS HIGH SOLIDS EPOXY SILOXANE, SATIN, CLEAR

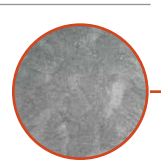
METALLIC ADDITIVE: 1100SL SLOW CURE W/METALLIC ADDITIVE

1100SL 100% SOLIDS EPOXY W/U-TINT PIGMENT PACK

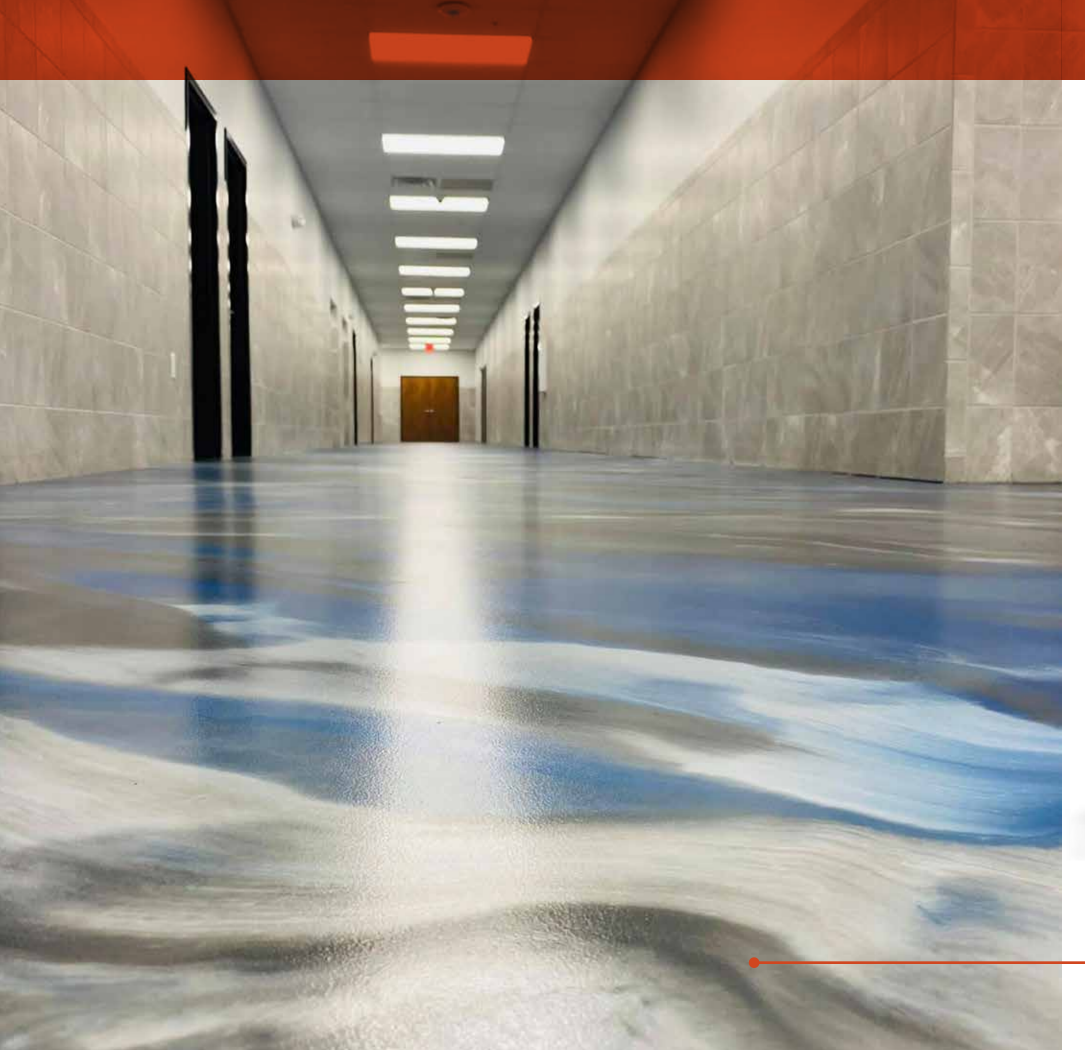
1000HS 100% SOLIDS EPOXY PRIMER, CLEAR

### PREPARED SUBSTRATE:

### **COLOR** SELECTIONS







# HALLWAYS 😭

## **SIMFLOOR METALLIC**

## METALLIC PIGMENT

Are you looking for durable flooring that will match school colors or design plans? SIMFLOOR METALLIC is a decorative system, which has become a great accent as schools have evolved into grand spaces. Compliment lockers or walls with the many color choices of **Simiron Metallic Additive**. Subtle texture from the satin topcoat provides a long-lasting appearance and slip resistance for the high-traffic walkways that connect students to classrooms, the cafeteria and other school services.

### **SYSTEM** ATTRIBUTES











ADHESION: > 400 psi

COEFFICIENT OF FRICTION: > .05

GLOSS:

COMPRESSIVE STRENGTH: > 11,600 psi

**ELONGATION:** 5 - 10%

BEND MANDREL:

Self-extinguishing on concrete



FLEXURAL STRENGTH: > 12,800 psi



HARDNESS: Shore D: > 75



TABER

ABRASION:

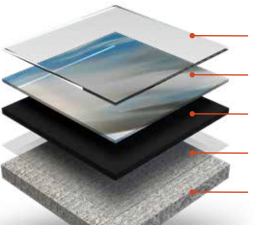
40 mg loss

TENSILE



STRENGTH: 9,600 psi

### **SYSTEM** BUILD



971EPS HIGH SOLIDS EPOXY SILOXANE, SATIN

### METALLIC ADDITIVE:

1100SL SLOW CURE W/METALLIC ADDITIVE

### BASECOAT:

1100SL 100% SOLIDS EPOXY W/U-TINT PIGMENT PACK

1000HS 100% SOLIDS EPOXY PRIMER, CLEAR

### PREPARED SUBSTRATE:

CSP 3+

### **COLOR** SELECTIONS



# **KITCHENS**

# **SIMCRETE SF**

## **URETHANE CEMENT**

Cooks and kitchen workers need slip-resistant floors that are durable. SIMCRETE SF is a self-leveling urethane cement broadcast to rejection with silica sand to achieve a thickness of ¼". This heavy-duty system with slip-resistant texture is suited for kitchen applications. It will withstand damage from dropped cooking equipment, thermal shock from hot water cleaning and under ovens and and oil splatter. A polyaspartic is used to lock in the broadcast, which provides resistance to cleaning chemicals.

### **SYSTEM ATTRIBUTES**



100% Concrete Failure



COEFFICIENT OF FRICTION: > 0.63

COMPRESSIVE STRENGTH: > 8,300 psi



Self-extinguishing

on concrete



**FLEXURAL** 



GLOSS:

92 - 95°



IMPACT STRENGTH: > 160 lbs/inch

**RESISTANCE TO FUNGI GROWTH:** 



TABER ABRASION: 30 mg loss

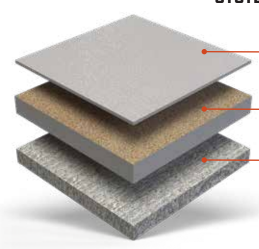


STRENGTH:



RESISTANT

**SYSTEM** BUILD



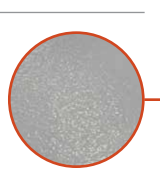
### TOPCOAT:

POLYASPARTIC HS, GLOSS, LIGHT GRAY

OVERLAY/BROADCAST: SIMCRETE SF, GRAY & SILICA SAND

PREPARED SUBSTRATE:

**COLOR** SELECTIONS







# LABORATORIES

# **SIMFLAKE SB**

## **DECORATIVE CHIP**

STEM study environments could be enhanced by a decorative element like a floor. **SIMFLAKE SB** is a single-broadcast floor system that utilizes **Simiron Decorative** Chip to achieve easy to maintain, long-lasting results. This three-layer system offers a wide variety of blends to go with all cabinet and countertop combinations. The featured system has light texture and a gloss finish, making it easy to wipe up spills. The 60 mil system thickness provides a sound base for free-standing equipment or heavy lab tables.

### **SYSTEM** ATTRIBUTES



DURABLE:



ADHESION:

> 400 psi

STRENGTH:

12,800 psi



OF FRICTION:

> .55



STRENGTH:

11,600 psi



**ELONGATION:** 

Self-extinguishing on concrete



BEND MANDREL:

PASS







92 - 95°



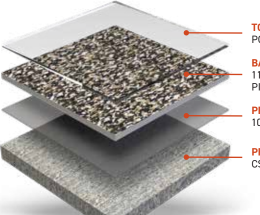
Shore D > 70, 86



TENSILE STRENGTH: > 9.600 psi



### **SYSTEM** BUILD



### TOPCOAT:

POLYASPARTIC HS, GLOSS, CLEAR

### **BASECOAT/BROADCAST:**

1100SL 100% SOLIDS EPOXY, PIGMENTED & DECORATIVE CHIP

1000HS 100% SOLIDS EPOXY PRIMER, CLEAR

### PREPARED SUBSTRATE:

**COLOR** SELECTIONS



# LOCKER ROOMS

## SIMQUARTZ DB DECORATIVE QUARTZ

Locker Rooms can become slippery and they need texture to minimize slip hazards. **SIMQUARTZ DB** is a double-broadcast floor system that utilizes colored quartz to achieve critical texture and a decorative look that is very durable for long-lasting results. This four-layer system consists of a primer, two quartz broadcast layers, and topcoat. We use a polyaspartic to lock in the quartz/topcoat, which provides color stability and resistance to chemicals typically used to clean bathrooms.

### **SYSTEM ATTRIBUTES**



ADHESION:









**ELONGATION:** FLAMMABILITY: Self-extinguishing on concrete



FLEXIBILITY 1/8" **BEND MANDREL:** PASS







RESISTANT

TABER ABRASION: 30 mg loss

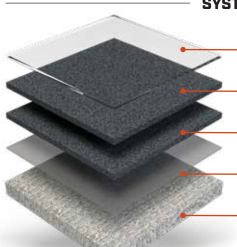


TENSILE STRENGTH: 4,000 psi



RESISTANT

### **SYSTEM** BUILD



**TOPCOAT:** POLYASPARTIC HS, GLOSS, CLEAR

### 2ND BASECOAT/BROADCAST:

1100SL 100% SOLIDS EPOXY, CLEAR & DECORATIVE QUARTZ

### 1ST BASECOAT/BROADCAST: 1100SL 100% SOLIDS EPOXY, PIGMENTED

& DECORATIVE QUARTZ

### PRIMER:

1000HS 100% SOLIDS EPOXY PRIMER

PREPARED SUBSTRATE: CSP 3+

**COLOR** SELECTIONS





## CHEMICAL RESISTANCE CHART

SIMIRON SYSTEMS	SIMFLAKE SB EPOXY	SIMFLAKE SB POLYUREA	SIMFLOOR HB-EPOXY	SIMFLOOR HWU	SIMFLOOR ESD	SIMFLOOR EPOXY SILOXANE	SHOP FLOOR
CHEMICAL	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
10% Acetic Acid	G	G	G	F	F	E	G
Vinegar	G	G	G	G	G	G	G
10% Citric Acid	G	G	G	G	G	G	G
10% Hydrochloric Acid	G	G	G	Е	E	Е	G
30% Hydrochloric Acid (muriatic)	G	G	G	Е	Е	Е	G
10% Nitric Acid	NR	NR	G*	G	G	G	NR
50% Phosphoric Acid	F	F	F	G	G	G	F
10% Sulfuric Acid	F	F	G	F	F	G	F
37% Sulfuric Acid	F	F	F	F	F	G	F
70% Sulfuric Acid	F	F	F	F	F	G*	F
20% Ammonium Nitrate	Е	E	Е	E	E	E	Е
20% Sodium Chloride	Е	E	E	E	Е	Е	E
50% Sodium Hydroxide	G	G	Е	E	E	E	G
Methyl Ethyl Ketone	Е	E	G	E	Е	Е	E
Xylene	Е	Е	F	E	E	E	Е
Ethylene Glycol	Е	E	G	Е	Е	Е	E
Isopropyl Alcohol	Е	E	F	Е	E	Е	Е
Mineral Spirits	F	F	E	E	Е	Е	F
Brake Fluid	Е	E	F	G	G	G	Е
Transmission Fluid	Е	E	E	E	Е	Е	Е
Motor Oil	Е	Е	Е	Е	Е	Е	Е
50:1 Gas/Oil Mixture	Е	E	E	E	Е	Е	E
E85 Gasoline	Е	Е	Е	E	E	E	Е
E95 Gasoline	Е	E	E	E	Е	Е	Е
Unleaded Gasoline	Е	Е	G	E	E	E	Е
Skydrol	Е	E	E	Е	Е	Е	Е
Betadine	Е	Е	G*	G*	G*	G*	Е
Bleach	Е	E	Е	Е	Е	Е	Е
Urine	Е	E	Е	E	E	E	Е
Coffee	Е	E	E	E	Е	Е	E
Cola	E	E	E	E	E	E	E
Ketchup	Е	E	G	F	F	Е	E
Mustard	G*	G*	G	G	G	G*	G*
Red Wine	Е	E	E	E	Е	Е	E

<sup>\*</sup>Stain is only defect.

SIMIRON SYSTEMS	SIMCRETE SL	SIMCRETE SL FLAKE	SIMCRETE SL QUARTZ	SIMQUARTZ DB	SIMCRETE SL+TC	SIMFLOOR METALLIC
CHEMICAL	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
10% Acetic Acid	G	G	G	F	Е	E
Vinegar	G	G	G	F	Е	G
10% Citric Acid	G	G	G	Е	E	G
10% Hydrochloric Acid	G	G	G	Е	Е	E
30% Hydrochloric Acid (muriatic)	G	G	G	Е	E	E
10% Nitric Acid	NR	NR	NR	NR	G	G
50% Phosphoric Acid	F	F	F	NR	G	G
10% Sulfuric Acid	F	F	F	E	G	G
37% Sulfuric Acid	F	F	F	G	F	G
70% Sulfuric Acid	F	F	F	NR	NR	G*
20% Ammonium Nitrate	E	E	E	E	E	Е
20% Sodium Chloride	E	E	E	E	E	Е
50% Sodium Hydroxide	G	G	G	G	E	Е
Methyl Ethyl Ketone	E	E	E	E	F	E
Xylene	E	E	E	E	E	Е
Ethylene Glycol	E	E	Е	E	E	Е
Isopropyl Alcohol	E	E	E	E	E	Е
Mineral Spirits	F	F	F	E	E	E
Brake Fluid	E	E	E	G	E	G
Transmission Fluid	E	E	E	E	E	E
Motor Oil	E	E	E	E	E	Е
50:1 Gas/Oil Mixture	E	E	E	E	E	E
E85 Gasoline	E	E	E	E	E	Е
E95 Gasoline	E	E	E	E	E	E
Unleaded Gasoline	E	E	E	E	E	E
Skydrol	E	E	E	E	E	E
Betadine	E	E	E	G*	E	G*
Bleach	E	E	E	E	E	E
Urine	E	E	E	E	E	Е
Coffee	E	E	E	E	E	E
Cola	E	E	E	E	E	E
Ketchup	E	E	E	F	E	E
Mustard	G*	G*	G*	G	E	G*
Red Wine	Е	E	E	E	E	Е
*Stain is only defect.						

<sup>\*</sup>Stain is only defect.

KEY E = Excellent G = Good F = Fair NR = Not Recommend

15

4



### SIMIRON.COM | SHOP.SIMIRON.COM



