



FOOD & BEVERAGE SYSTEMS

BAR & DINING • COMMERCIAL KITCHENS FOOD PROCESSING • WAREHOUSE & DISTRIBUTION





BAR & DINING

SIMFLAKE SB

DECORATIVE CHIP

Bars and restaurants require a decorative flooring that helps set the scene. SIMFLAKE SB is a decorative system that uses Simiron Decorative Chip as part of the system. With a wide variety of blends, you can certainly find one that accentuates any experience plan. Texture from the broadcast provides longlasting appearance and traction. Optional satin and non-skid texture is a good fit for areas with refreshment spills and continual people movement.

SYSTEM ATTRIBUTES





FLEXURAL

STRENGTH:

12,800 psi







DURABLE:

ADHESION: > 400 psi

COEFFICIENT OF FRICTION: > .55

COMPRESSIVE STRENGTH: 11,600 psi

ELONGATION: on concrete



PASS









HARDNESS:

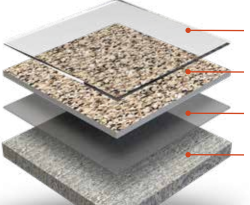
Shore D > 70, 86



TENSILE

> 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



COMMERCIAL STI KITCHENS

SIMCRETE SF

URETHANE CEMENT

Chefs 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 system thickness of ¼" that is heavy-duty and suited for kitchen applications. It will withstand damage from dropped cooking equipment, oil splatter and thermal shock under ovens. A polyaspartic, which will resist cleaning chemicals, is used to lock in the broadcast.

SYSTEM ATTRIBUTES



BOND STRENGTH: 100% Concrete Failure



COEFFICIENT OF FRICTION: > 0.63



COMPRESSIVE STRENGTH: > 8,300 psi



FLAMMABILITY: Self-extinguishing on concrete



FLEXURAL STRENGTH: > 2,550 psi







IMPACT STRENGTH:



TABER ABRASION: 30 mg loss

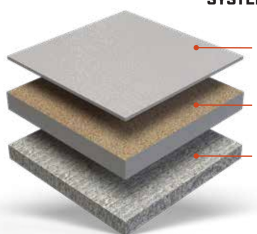


TENSILE STRENGTH:



RESISTANT

SYSTEM BUILD



TOPCOAT:

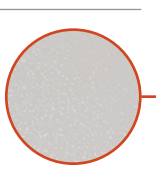
POLYASPARTIC HS, GLOSS, LIGHT GRAY

OVERLAY/BROADCAST:

SIMCRETE SF, GRAY & SILICA SAND

PREPARED SUBSTRATE:

COLOR SELECTIONS







PROCESSING

SIMCRETE SL

URETHANE CEMENT

Processing areas need to withstand abuse that would normally cause physical damage where water can collect. **SIMCRETE SL** is a self-leveling urethane cement that is broadcast to rejection with silica sand to achieve a very durable 3/16" system. The resulting texture is slip resistant and pertinent for wet processing and areas that are washed down regularly. The system is also thermal shock resistant for steam cleaning. A polyaspartic topcoat provides resistance to the harsh cleaning chemicals used.

SYSTEM ATTRIBUTES



100% Concrete

Failure



OF FRICTION:

> 0.63

RESISTANCE TO

FUNGI GROWTH:

PASS







Self-extinguishing

on concrete





GLOSS:

STRENGTH: 2,780 psi



IMPACT STRENGTH: > 160 lbs/inch





STRENGTH:

8,558 psi

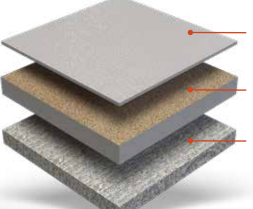


TENSILE STRENGTH: 1,120 psi



UV RESISTANT

SYSTEM BUILD

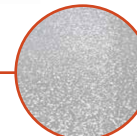


POLYASPARTIC HS, GLOSS, LIGHT GRAY

OVERLAY/BROADCAST: SIMCRETE SL, GRAY & SILICA SAND

PREPARED SUBSTRATE:

COLOR SELECTIONS



WAREHOUSE & DISTRIBUTION

SIMFLOOR HWU

HIGH-WEAR URETHANE

Need a floor treatment solution that will hold up to busy activity and even fork lift traffic? SIMFLOOR HWU is a high performance, high solids, low VOC urethane floor coating that provides superior resistance against abrasion, chemicals and UV exposure through large dock doors and high windows. The light, consistent texture results in a satin finish, which provides an attractive appearance that is easy to maintain.

SYSTEM ATTRIBUTES



ADHESION: > 400 psi



2



COMPRESSIVE 11,600 psi



FLAMMABILITY: Self-extinguishing on concrete



FLEXIBILITY 1/8" BEND MANDREL:



FLEXURAL 12,800 psi

GLOSS:

HARDNESS: Pencil 4H



TABER ABRASION: 12 mg loss



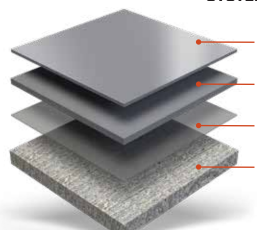
TENSILE STRENGTH: 9,600 psi





RESISTANT

SYSTEM BUILD



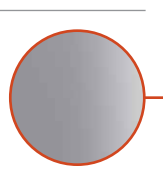
SIMTHANE HWU, HAZE GRAY

1100SL 100% SOLIDS EPOXY, HAZE GRAY

1000HS 100% SOLIDS EPOXY PRIMER, CLEAR

PREPARED SUBSTRATE:

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	E	E	Е	G
30% Hydrochloric Acid (muriatic)	G	G	G	Е	Е	E	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	Е	E	Е	Е	E	Е
20% Sodium Chloride	E	Е	E	Е	Е	Е	Е
50% Sodium Hydroxide	G	G	E	Е	E	Е	G
Methyl Ethyl Ketone	E	E	G	Е	E	Е	Е
Xylene	E	E	F	Е	E	E	Е
Ethylene Glycol	E	E	G	Е	E	Е	Е
Isopropyl Alcohol	E	E	F	Е	E	Е	Е
Mineral Spirits	F	F	E	Е	E	Е	F
Brake Fluid	E	E	F	G	G	G	Е
Transmission Fluid	Е	Е	E	Е	Е	Е	Е
Motor Oil	E	Е	E	Е	Е	Е	Е
50:1 Gas/Oil Mixture	E	E	E	E	E	E	Е
E85 Gasoline	E	E	E	Е	E	Е	Е
E95 Gasoline	E	E	E	Е	E	Е	Е
Unleaded Gasoline	Е	E	G	Е	Е	E	Е
Skydrol	E	Е	E	E	E	Е	Е
Betadine	E	Е	G*	G*	G*	G*	Е
Bleach	E	Е	E	E	E	Е	E
Urine	Е	Е	E	Е	Е	E	Е
Coffee	E	Е	E	E	E	E	Е
Cola	E	E	E	E	E	Е	E
Ketchup	E	E	G	F	F	E	E
Mustard	G*	G*	G	G	G	G*	G*
Red Wine	E	E	E	E	E	E	E
*Stain is only defect.							

^{*}Stain is only defect.

						1
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	E	E
Vinegar	G	G	G	F	E	G
10% Citric Acid	G	G	G	E	E	G
10% Hydrochloric Acid	G	G	G	E	E	E
30% Hydrochloric Acid (muriatic)	G	G	G	Е	E	Е
10% Nitric Acid	NR	NR	NR	NR	G	G
50% Phosphoric Acid	F	F	F	NR	G	G
10% Sulfuric Acid	F	F	F	Е	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	E
20% Sodium Chloride	Е	E	E	E	E	E
50% Sodium Hydroxide	G	G	G	G	E	E
Methyl Ethyl Ketone	Е	E	E	E	F	Е
Xylene	E	E	Е	Е	E	E
Ethylene Glycol	Е	E	E	E	E	E
Isopropyl Alcohol	E	E	E	E	E	E
Mineral Spirits	F	F	F	E	E	E
Brake Fluid	E	E	E	G	E	G
Transmission Fluid	Е	Е	Е	E	E	E
Motor Oil	E	E	E	E	E	E
50:1 Gas/Oil Mixture	Е	E	Е	E	E	E
E85 Gasoline	Е	E	Е	E	E	Е
E95 Gasoline	Е	E	Е	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	Е
Urine	E	E	E	E	E	Е
Coffee	E	E	E	E	E	Е
Cola	E	E	E	E	E	E
Ketchup	E	E	E	F	E	E
Mustard	G*	G*	G*	G	E	G*
Red Wine	E	E	E	E	E	E
*Stain is only defect.						

^{*}Stain is only defect.

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

11

10



SIMIRON.COM | SHOP.SIMIRON.COM



