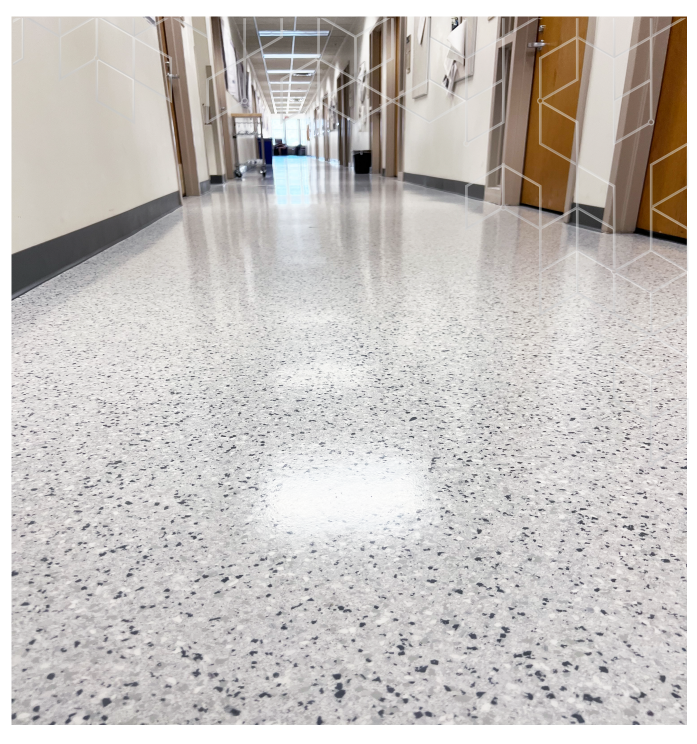


POLYMER FLOORING

SYSTEM & PRODUCT GUIDE



OUR PRODUCTS

Designed to meet the needs of today's facility, we engineer seamless resinous flooring systems that deliver a highly functional and durable finish that will stand the test of time. Manufactured in the USA, our products are shipped directly from our Midwest factory or one of two west and east-coast distribution centers.







COATINGS FOR A BETTER ENVIRONMENT

Resinwerks manufactures sustainable resinous flooring systems that are safer for our planet, the facilities who use them and the contractors who install them.

Performance, Quality & Value

POLYASPARTICS Kinetic™ HS Kinetic™ 85 4 Kinetic™ 4 **EPOXIES** Vapor Barrier Epoxy BioCure 1100 EP™ 5 LevelGuard EP™ 5 Rapid H2O EP™ 6 WBE 500 Primer 6 Novolac Epoxy 6 POLYURETHANE CONCRETE BioCem MF BioCem SL BioCem TC BioCem CB **URETHANE TOPCOATS** HDC 100™ Urethane Chemical Resistant Urethane "CRU" **OTHER PRODUCTS** Universal Pigment 8 Metallic Pigments 8 Kinetic™ Patch 9 **Epoxy Joint Filler** 9 Cove Resin 9

Flake & Quartz Aggregates

Traction Additive

ORDERING

Call Us: (720) 484-5160 email: orders@resinwerks.com





9

9



POLYASPARTIC FLOOR COATINGS



KINETIC™ HS POLYASPARTIC

Fast-drying, 93% solids low-voc polyaspartic coating. Used as a primer, mid or top-coat in a variety of applications. Ideal for environments requiring minimal installation odor. Available in clear or pre-pigmented (5G only). May be pigmented with Resinwerks universal post-add pigments. Available with optional "Slow-Set" part A.

Packaging: 1A:1B mix ratio

Available in 2-gallon or 10-gallon kits.

Post add universal pigment @ 10-12 oz per finished gallon.

SKUS (2-GAL): SKUS (10-GAL):

2-gal kit: 214-0000-02 10-gal Kit: 214-0000-10

10-gal Pigmented Kit: 214-_ _ _ -10



KINETIC™ 85 POLYASPARTIC

Fast-drying, 85% solids, low-voc polyaspartic coating. May be used as a primer, mid or top-coat in a variety of residential, commercial & industrial applications. Ideal for single top-coat applications over flake floors. Clear gloss finish may be pigmented with Resinwerks' universal pigments. Available with optional "Slow-Set" Part A.

Packaging: 1A:1B mix ratio

Available in 10-gallon kits.

Post add universal pigment @ 10-12 oz per finished gallon.

SKUS (2-GAL): SKUS (10-GAL):

2-Gal kit: 212-0000-02 10-Gal kit: 212-0000-10



KINETIC™ POLYASPARTIC

Fast-drying, 72% solids, low-voc polyaspartic coating. May be used as a primer, mid or top-coat in a variety of residential, commercial & industrial applications. Low viscosity with longer working times. Clear gloss finish may be pigmented with Resinwerks' universal pigments.

Packaging: 1A:1B mix ratio

Available in 2-gallon or 10-gallon kits.

Post add universal pigment @ 10-12 oz per finished gallon.

SKUS (2-GAL):

SKUS (10-GAL):

2-Gal Kit: 211-0000-02

10-Gal Kit: 211-0000-10



EPOXIES

VAPOR BARRIER EPOXY

100% Solids moisture-mitigation epoxy primer with industry leading permeability rate of .059. Available in clear or pre-pigmented form with standard (4-6hr.) or fast-cure (2-3hr.) hardeners. Ideal for use as a broadcast coat for flake floors. May be used as a moisture mitigation primer for all types of commercial flooring systems.

Packaging: 2A:1B mix ratio Available in 3-gallon kits.

SKUS (CLEAR KIT 3-GAL): 3-Gal Clear Kit: 100-0000-03 3-Gal Clear Kit / Fast-Cure: 100-fast-275 SKUS (PIGMENTED KIT 3-GAL):
3-Gal Pigmented Kit: 100-___-03
3-Gal Pigmented Kit: 100-fast-__-275



BIOCURE 1100 EP

100% solids epoxy primer and intermediate coat. Unique bio-based formulation is easy to apply and offers outstanding adhesion to a variety of substrates. Engineered for superior adhesion with topcoats. Available in clear or prepigmented in all standard colors.

Packaging: 1A:1B mix ratio Available in 10-gallon kits.

SKUS (CLEAR KIT 10-GAL): 10-Gal Kit Clear: 110-0000-10

SKUS (PIGMENTED KIT 10-GAL): 10-Gal Kit Pigmented: 110-_ _ _ -10



LEVELGUARD EP

Available pre-pigmented or in water-clear finish, this highly versatile 100% solids epoxy may be used in a variety of commercial & industrial applications. LevelGuard incorporates a highly-refined cycloaliphatic amine hardener for excellent color stability. May be used in a variety of commercial & decorative applications.

Packaging: 2A:1B mix ratio Available in 3 or 15-gallon kits.

SKUS (CLEAR KIT):

3-Gal Kit Clear: 130-0000-03 15-Gal Kit Clear: 130-0000-15 SKUS (PIGMENTED KIT:

3-Gal Kit Pigmented: 130-____-03 15-Gal Kit Pigmented: 130-____-15



EPOXIES (CONTINUED)



RAPID H20 EP

Fast-cure, high-build water-based epoxy primer. Easy-to-use pigmented base coat for flake broadcasts and one-day flooring systems. Clear version serves as an excellent primer for grind & seal as well as dyed concrete applications.

Packaging: 2A:1B:1H2O mix ratio Available in 4-gallon kit (mixed).

SKUS (CLEAR KIT 3-GAL):

3-Gal Clear Kit (4-gal Mixed): 140-0000-03

SKUS (PIGMENTED KIT 3-GAL):

3-Gal Pigmented Kit (4-gal Mixed): 140-___-03



WBE 500

Two-component penetrating water-based epoxy primer. Designed to provide excellent adhesion on concrete substrates in a variety of commercial & industrial settings. Easy-to-use formula offers ample working time over large square footage areas.

Available in either cloud (light) gray or smoke (medium) gray colors.

Packaging: 1A:2B mix ratio

Available in 3-gallon or 15-gallon kits

SKUS (3-GAL):

3-gal Kit Cloud Gray: 160-B102-03 3-gal Kit Smoke Gray: 160-B104-03



NOVOLAC EPOXY

Highly chemical resistant 100% solids epoxy primer & topcoat. Provides superior resistance to a range of solvents, acids and other chemicals. Available prepigmented in grey, this highly-functional 2-part epoxy is an excellent selection for industrial settings.

Packaging: 2A:1B mix ratio Available in 6-gallon Kits.

SKUS (PART A 4-GAL):

Grey 6-Gallon Kit: 170-0000-06



POLYURETHANE CONCRETE

BIOCEM™ MONOFLOOR

Heavy-duty self-leveling polyurethane concrete slurry application that is applied at a thickness of 1/4". System is broadcast with industrial sand for a lightly textured surface. Ideal for areas experiencing heavy exposure to thermal shock, chemical attack and heavy impact. Liquid packaging available in 1-gal jugs, 5-gal pails, 50-gal drums and 250-gal totes.

Packaging: 42 SF Kit Consists of 1-gal A, 1-Gal B, 56 lb. filler, optional pigment.

SKUS: 250-MF_kit



BIOCEM™ SL

Medium duty self-leveling polyurethane concrete application that is applied at a thickness of 1/8"-3/16". May be applied in smooth form or broadcast with aggregates for a textured surface. Liquid packaging available in 1-gal jugs, 5-gal pails, 50-gal drums and 250-gal totes.

Packaging: 52 SF Kit Consists of 1-gal A, 1-Gal B, 40 lb filler, optional pigment.

SKUS: 250-SL_kit



BIOCEM™ TOPCOAT

Polyurethane concrete topcoat that utilizes a smaller filler aggregate matrix for a consistent, matte finish topcoat. Excellent topcoat of broadcast urethane cement applications. Also used as a primer for smooth SL applications. Liquid packaging available in 1-gal jugs, 5-gal pails, 50-gal drums and 250-gal totes.

Packaging: 200 SF Kit Consists of 1-gal A, 1-Gal B, (2) 6.5 lb fillers, powder pigment.

SKUS: 250-TC_kit



BIOCEM™ COVE BASE

Polyurethane concrete cove base matrix for vertical radius cove trowel applications. May be used to build everything from a cant cove to 8" high radius cove and more. Liquid packaging available in 1-gal jugs, 5-gal pails, 50-gal drums and 250-gal totes.

Packaging:

Kit Consists of 1-gal A, 1-Gal B, (4) 29 lb fillers, optional pigment.

SKUS: 250-CB_kit



URETHANE TOPCOATS



HDC 100 URETHANE

Heavy-duty 3-component moisture-cured urethane. Versatile topcoat incorporates ultra-fine heavy-duty aggregate for maximum abrasion resistance. Available in both clear and pigmented form with either semi-gloss or satin finishes. For pigmented, add 16-oz pint universal pigment to mix.

Packaging: mix full kit: 550 SF (600 SF when pigmented) Available in 1.08-gallon kit that yields 550 sf/kit.

SKUS:

1.08-gal Kit Clear; Semi-Gloss: 220-0000-01-A

1.08 Kit Clear; Satin; 220-1111-01-A



CHEMICAL RESISTANT URETHANE

High performance polyester fortified urethane designed for Industrial applications. CRU provides maximum long-term resistance against damage and discoloration from harsh chemicals in both liquid and gas form. It provides superior uv protection and gloss retention, making it an excellent top-coat option for all types of applications.

Packaging: 1A:1B

2-gallon kits (1-gallon part A and 1-gallon part B)

SKUS:

2-gal kit: 200-0000-02

OTHER PRODUCTS



UNIVERSAL PIGMENT

Solvent borne pigment may be used in epoxies, urethanes or polyaspartics. Post-added following mix for maximum color consistency and hide. UV stable with long-term color retention. Suggested load rate of 10-12 oz per mixed gallon.

Packaging:

16-oz Pint or 32 oz Quart

SKUS:

16 oz pint: 510-___-16

32 oz quart: 510-___-32



METALLIC PIGMENTS

Resinwerks automotive grade metallic pigments are combined with LevelGuard Clear for a uniquely decorative finish that mimics natural stone. Available in a variety of colors, metallic pigments may be used in conjunction with one another for greater color variation & depth. Custom pigments available upon request.

Packaging: SKUS:

12-oz by volume jar 12-oz jar: 620-___-12



OTHER PRODUCTS (CONTINUED)

KINETIC PATCH

Two-component ultra-fast drying rigid concrete repair material. May be used neat or with aggregate for additional body. Grind smooth to feathered edge in 20-minutes. Virtually odor-free during application as well as grinding.

Packaging:

2-gal box kit: 645-0000-02



EPOXY JOINT FILLER

A 2-component, 100% solids semi-rigid epoxy joint filler for concrete floors. It provides the rigidity necessary to withstand heavy point load traffic while retaining an element of flexibility over the life of the installation. Joint & Cove Binder provides for a seamless joint fill solution for commercial & industrial settings.

Packaging: SKUS:

2-gal kits 640-0000-02



COVE RESIN

Resinwerks Cove Resin is a Thixotropic Epoxy resin binder designed for use on vertical cove base applications. This material dries clear and may be used as a primer, binder, and grout coat on troweled radius cove.

Packaging: SKUS:

5 lbs. in 3.5-gal bucket 5 lb. bucket: 641-0000-05



FLAKE & QUARTZ AGGREGATES

Blended decorative flake broadcast media. Industrial broadcast and trowel quartz for cove and other applications. Decorative blended quartz aggregates for seamless quartz applications offers superior long-term durability, and UV stability.

Packaging: SKUS

Quartz: 50 lb Bags 50 Lb Bag Industrial Agg: 612-FB104-50 Flakes: 40 lb Boxes 50 lb. bag decorative quartz: 610-____-50

40 lb Box of Flake: 600-___-40



TRACTION ADDITIVE

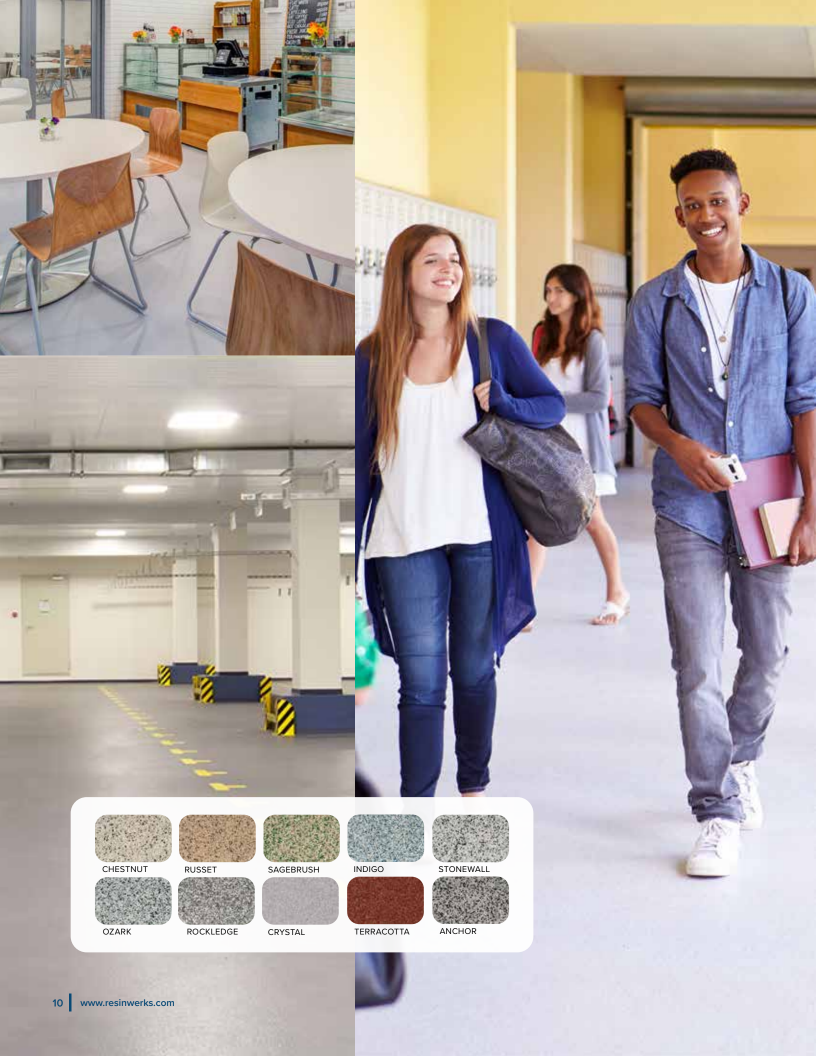
Resinwerks traction additives are available in 3-sizes ranging from 40-mesh (largest) to 100- mesh (smallest). This highly durable material is used as an anti-slip & anti-skid additive for commercial, industrial and residential flooring applications. It is lightweight and disperses directly into top-coats, providing a uniform finish.

Packaging: SKUS

16-oz by volume jar 40 Mesh: 615-0040-16

60 Mesh: 615-0060-16 100 Mesh:615-0100-16









SEAMLESS QUARTZ COLORED QUARTZ AGGREGATE FLOORING

Quartz flooring systems are Ideally suited for high-traffic areas where added durability and traction is required. This system incorporates 2-layers of UV stable blended colored quartz that is then grouted and top-coated with high-performance resins. Offering high impact resistance, quartz is suitable for the harshest commercial and industrial applications.

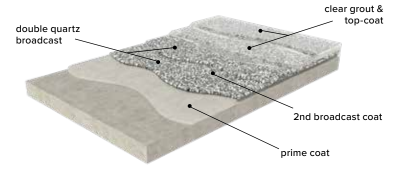
HIGHLY DURABLE HEAVY-TRAFFIC COATING

APPLICATIONS:

- Schools & Hospitals
- Significant Foot Traffic
- Interior/Exterior Breezeways
- **Animal Facilities**
- Locker Rooms

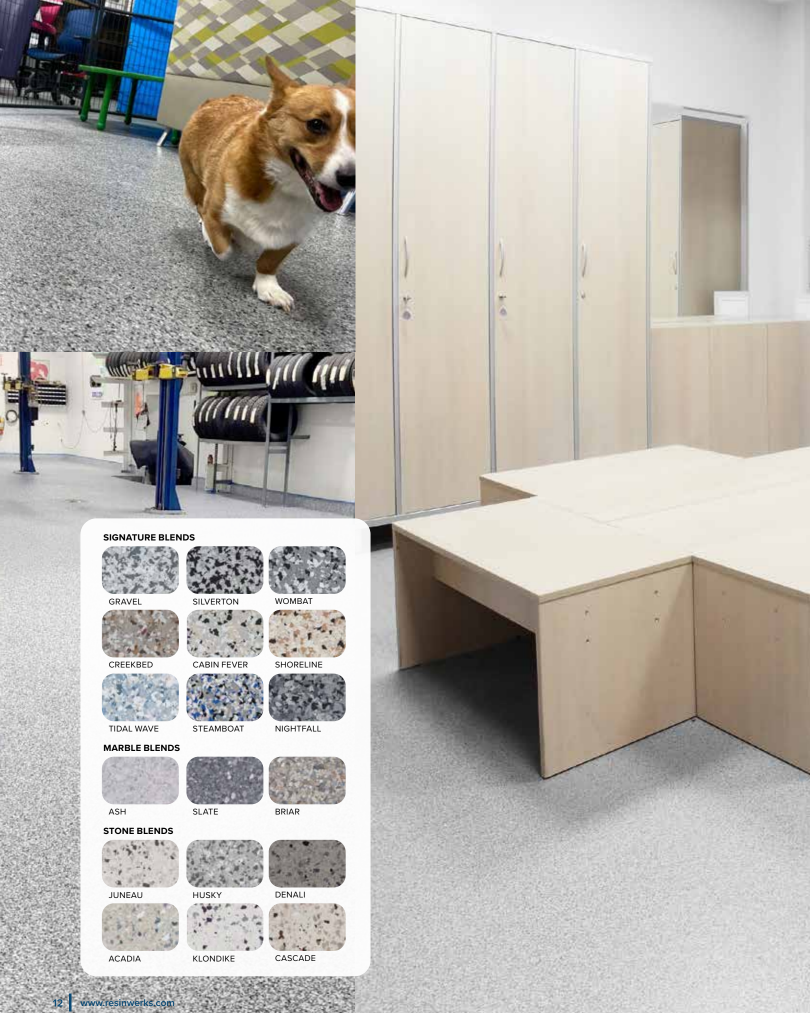
ADVANTAGES:

- » 0 & low VOC systems
- » 8 stocked colors + custom
- » Adjustable texture
- » High impact resistance
- » Superior abrasion resistance



SEAMLESS QUARTZ SYSTEMS

QF-100	Heavy-duty double broadcast seamless quartz flooring application. Incorporates a vapor barrier epoxy for protection against elevated moisture vapor emission levels. Combines high quality crystal clear epoxies with a performance polyaspartic topcoat for long-term durability.
QF-110	Seamless commercial traffic double broadcast quartz system engineered for rapid return to service applications. Incorporates vapor barrier epoxy primer to help prevent failures resulting from high moisture content applications. Utilizes UV stable and fast-curing high solids polyaspartic for grout and topcoat applications.
QF-120	Commercial & Industrial quartz application for environments not requiring a vapor barrier primer. Utilizes high quality pigmented and clear 100% solids epoxies for a consistent and aesthetically pleasing finish. Top-coated with a high-solids polyaspartic for maximum abrasion resistance long-term.
QF-130	Ultra-fast cure double broadcast quartz application that incorporates high solids polyaspartic base coats, grout and topcoats. Provides for minimal installation down time while providing a UV stable, chemical resistant finish.
QUC-120	Industrial strength for ultra-heavy-duty applications. Incorporates a 1/8" polyurethane concrete slurry primer, followed by a double broadcast quartz. The system is grouted with a water-clear and chemical resistant 100% solids epoxy and finished with an aggregate fortified high-wear urethane in either a semi-gloss or satin finish.
QUC-130	Industrial strength for applications requiring a faster return to service. Incorporates a 1/8" polyurethane concrete slurry primer, followed by a double broadcast quartz aggregate. Broadcast and grout coats utilize a fast-curing high solids polyaspartic in lieu of epoxy for reduced installation time. The system is then finished with a high-wear urethane fortified with aggregate in either a semi-gloss or satin finish.







SEAMLESS VINYL CHIP POLYMER CHIP BROADCAST FLOORING

Resinwerks' seamless chip systems provide owners with a highly customizable finish that performs very well in heavy traffic environments. These applications incorporate a vinyl paint chip broadcast into the resin matrix. Easily maintained, chip systems are suitable for a variety of commercial and residential applications.

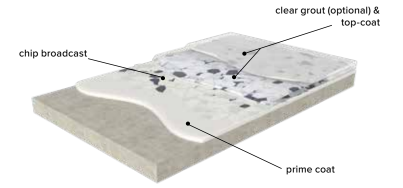
CUSTOM FINISHES & EXCELLENT DURABILITY

APPLICATIONS:

- Residential Garages
- Commercial & Retail
- Simulated Terrazzo Finishes
- **Animal Facilities**
- Schools & Locker Rooms

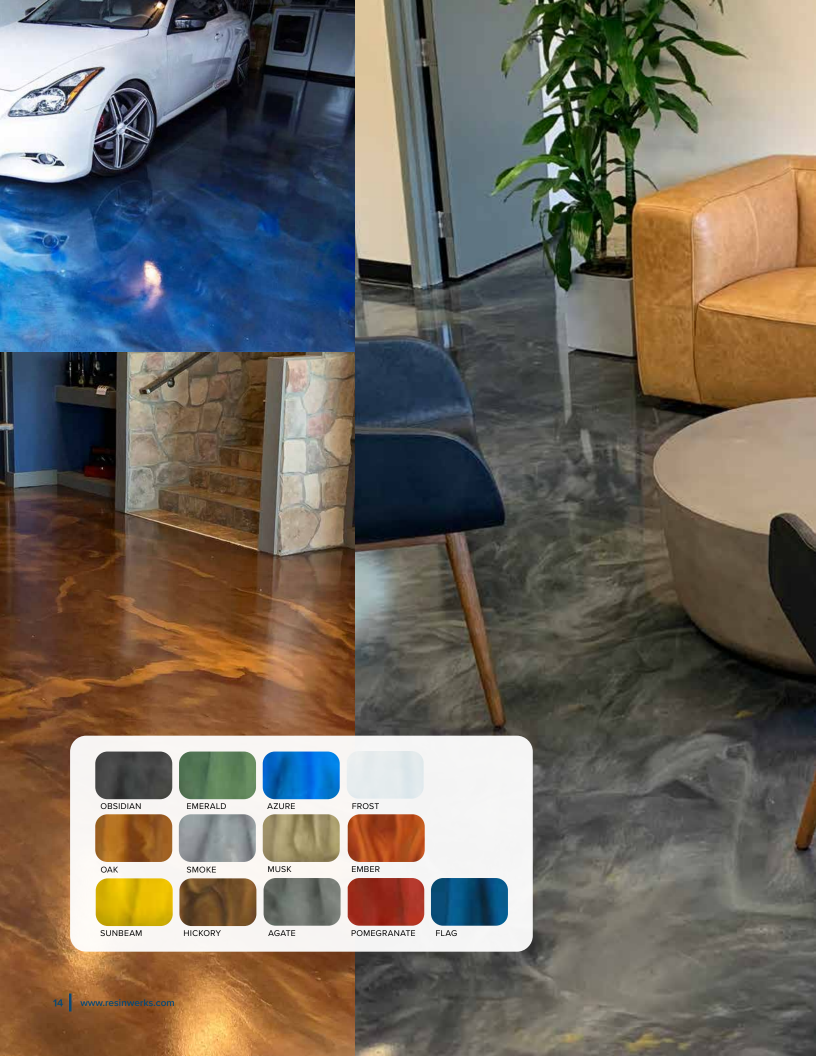
ADVANTAGES:

- » 0 & low VOC systems
- » 12 stocked colors + custom
- Smooth or textured finish
- » High abrasion resistance
- » Fast- turn-around



SEAMLESS VINYL CHIP SYSTEMS

CF-100	Seamless commercial flake flooring system designed for environments that may experience elevated moisture vapor emissions. Incorporates a 100% solids water-clear epoxy grout coat and high-traffic urethane finish.
CF-110	Seamless commercial flake flooring system designed for environments that have or may experience elevated moisture vapor emissions. A UV stable high solids polyaspartic coat and high-traffic urethane finish.
CF-120	Industrial epoxy flake broadcast system designed for larger areas. It incorporates pigmented 100% solids epoxy primer with our 100% solids clear cycloaliphatic epoxy grout coat and is finished with a high-traffic urethane finish.
CF-130	Industrial epoxy flake broadcast system designed for larger areas that are exposed to UV. Utilizes a non-yellowing grout and topcoat for enhanced clarity and performance.
CF-150	Fast drying flake broadcast system incorporating a penetrating water-based epoxy primer and high solids polyaspartic topcoat. Ideal for fast return to service applications.
CF-160	Fast drying flake broadcast system that uses a fast-drying polyaspartic primer and high solids polyaspartic topcoat. Suitable for colder climates and situations requiring fast dry-times.
CF-170	Fast drying flake broadcast system incorporating a penetrating water-based epoxy primer and solvent-based polyaspartic topcoat. Economical seamless flake application.





METALLIC FLOORING SUSTAINABLE DECORATIVE COATINGS

Resinwerks™ metallic systems provide designers with a truly one of a kind seamless floor designed to enhance any environment. These applications incorporate highly reflective metallic pigments that provide for incredible color depth and range. Ideally suited for retail showrooms and other commercial applications.

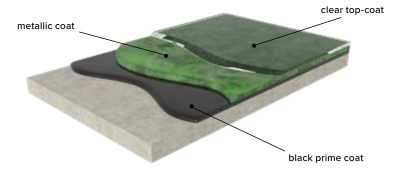
STRIKING METALLIC DESIGN FINISHES

APPLICATIONS:

- » Retail showrooms
- » Restaurant floors
- » Residential garages
- » Galleries
- » Malls & Grocery

ADVANTAGES:

- » 0 & low VOC systems
- » 12 stocked colors + custom
- » High reflectivity
- » Superior color range & depth
- » Smooth or textured finish



METALLIC SYSTEMS

MT-100	Metallic epoxy flooring system that incorporates a penetrating, 100% solids vapor barrier epoxy primer. This is followed by a 100% solids pigmented intermediate coat, 100% solids cycloaliphatic water-clear metallic coat and high-traffic urethane finish.
MT-110	Metallic epoxy flooring system that incorporates a penetrating, water-based epoxy primer. This is followed by a 100% solids pigmented intermediate coat, 100% solids cycloaliphatic water-clear metallic coat and high-traffic urethane finish.
MT-120	Metallic epoxy flooring system that incorporates a 100% solids epoxy primer. This is followed by a 100% solids pigmented intermediate coat, 100% solids cycloaliphatic water-clear metallic coat and high-traffic urethane finish.
MT-130	Metallic epoxy flooring system that incorporates a penetrating, fast-cure water-based epoxy primer. This is followed by a 100% solids pigmented intermediate coat, 100% solids cycloaliphatic water-clear metallic coat and high-traffic urethane finish.
MT-140	Metallic epoxy system that utilizes a high-performance polyurethane concrete base coat followed by a pigmented second coat and metallic epoxy. The final application is then top-coated with a high-wear urethane.







INDUSTRIAL COATINGS HIGH PERFORMANCE POLYMER FLOORING

Resinwerks offers a variety of solid color floor coatings for commercial and industrial applications. Available in a multitude of colors & finishes, these applications offer building owners and facility managers a fully customizable, low-cost system engineered to fit their needs.

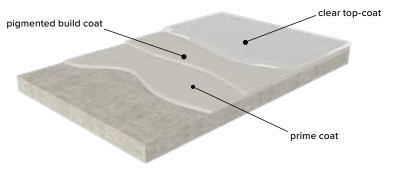
- » Auto Service & Repair
- » Aviation Hangers
- » Industrial Manufacturing
- » Warehousing

APPLICATIONS:

» Grow Rooms / Laboratories

ADVANTAGES:

- » 0 & low VOC systems
- » 16 standard colors
- Gloss or Satin Finish
- » High abrasion resistance
- » Fast- turn-around



SOLID COLOR SYSTEMS

SC-100	Solid color shop floor coating system that incorporates a chemical resistant vapor barrier epoxy primer. This is followed by a 100% solids pigmented epoxy intermediate coat and finished with a pigmented high-wear urethane topcoat for added durability and color stability.
SC-110	Solid color shop floor coating system that incorporates a 100% solids epoxy primer and intermediate coat. This 3-coat application is finished with a pigmented high-wear urethane topcoat for added durability and color stability.
SC-120	Economical 2-coat epoxy shop floor system that incorporates a 100% solids epoxy primer followed by a 100% solids topcoat epoxy for added chemical and abrasion resistance.
SC-130	3-coat solid color industrial flooring application that utilizes a penetrating water-based epoxy primer. This primer is then coated with a 100% solids intermediate coat and finished with a pigmented high-traffic urethane.
SC-140	High-performance solid-color floor coating system for applications requiring a fast return to service. This system incorporates 2 lifts of high-solids pigmented polyaspartic. UV stable and highly chemical resistant, SC-140 is an excellent choice for a variety of high-traffic applications.
SC-200	Industrial coating incorporating a layer of solid color vinyl flake for added impact resistance and texture. The system is primed with a 100% solids epoxy primer, broadcasted to refusal, then grouted with a high-solids polyaspartic and sealed with pigmented high-traffic urethane.
SC-210	Designed for high traffic environments requiring added texture, this system incorporates a multi-sized angular aggregate into the coating matrix. It is grouted with a 100% solids epoxy intermediate coat and then finished with a pigmented high-wear urethane. Excellent impact & abrasion resistance.
SC-220	Designed for applications requiring a fast return to service, SC-220 is a solid color system that incorporates a multi-sized angular aggregate for a durable, yet easily cleanable textured surface. Widely popular in foot traffic environments, this system incorporates a high-solids pigmented polyaspartic in lieu of epoxies and urethanes.







URETHANE CONCRETE HEAVY DUTY MORTAR SYSTEMS

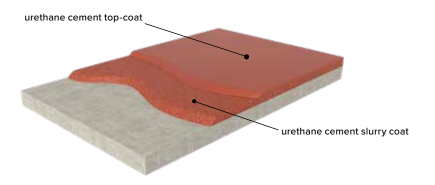
Resinwerks urethane concrete provides superior thermal shock and impact resistance. Select from a variety of systems including self-leveling & slurry matrix options to create a highly functional coating suitable for extreme environments, Resinwerks Urethane Cement may be top-coated with any Resinwerk's urethane or epoxy top-coat system.

APPLICATIONS:

- » Commercial kitchens
- » Food Manufacturing
- » Heavy manufacturing
- **Breweries**
- » Chemical plants

ADVANTAGES:

- » Rapid return to service
- » Thermal shock resistance
- Moisture resistant
- » High chemical Resistance
- » Smooth or textured finish



URETHANE CEMENT SYSTEMS

SU-100	Self-leveling polyurethane cement application. Base coat of BioCem SL @ 1/8" is broadcast to rejection with specialized quartz aggregate to a thickness of a thickness of 3/16". The system is then topcoated with high-performance BioCem UC topcoat. Lightly textured surface is deal for light to medium duty food & beverage applications.
SU-110	Self-leveling polyurethane cement application. Base coat of BioCem SL @ 1/8" is broadcast to rejection with specialized quartz aggregate to a thickness of a thickness of 3/16". The system is thentopcoated with Kinetic HS pigmented polyaspartic topcoat for a glossy, UV stable finish. Lightly textured surface is Ideal for light to medium duty food & beverage applications.
SU-120	Heavy-duty urethane cement system utilizing BioCem Monofloor 3/16" slurry. Slurry is broadcast with specialized quartz aggregate to a 1/4" thickness and topcoated with a polyurethane cement top-coat. Ideal for areas experiencing heavy thermal shock such as brewery production areas and commercial kitchens.
SU-130	Heavy-duty urethane cement system utilizing BioCem Monofloor 3/16" slurry. Slurry is broadcast with specialized quartz aggregate to a 1/4" thickness and topcoated with a pigmented polyaspartic topcoat. Ideal for industrial areas where a pigmented, UV stable and chemical resistant system is required.







GRIND & SEAL MODERN, CHEMICAL RESISTANT FLOORING

Grind & Seal applications from Resinwerks offer owners the look and feel of polished concrete with a highly chemical & abrasion resistant finish. Significantly enhance the look and character of existing concrete for minimal cost. Ideal for both old and new slabs, concrete may also be stained prior to application.

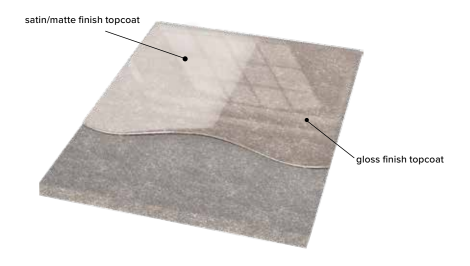
COMMERCIAL & RESIDENTIAL APPLICATION

APPLICATIONS:

- » Residential Garages
- » Residential Basements
- » Commercial & Retail
- » Living spaces
- » Shop Floors

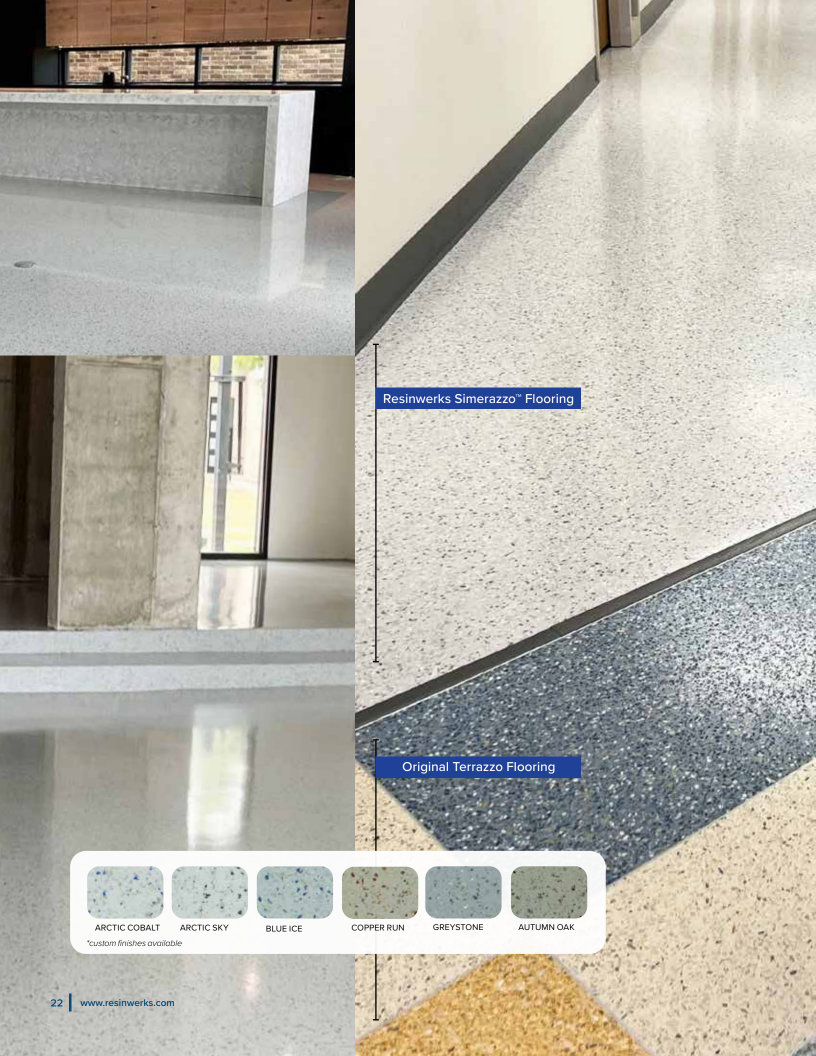
ADVANTAGES:

- » 0 & low VOC systems
- » Contemporary & unique look
- » Smooth or textured finish
- » High abrasion resistance
- » Fast-turn-around



GRIND & SEAL SYSTEMS

GS-100	Contemporary clear concrete finish application consisting of a fast-setting water-based epoxy primer followed by a single coat of high-wear urethane. Available in a semi-gloss or satin finish. Aggregate loads may be adjusted for traction/COF requirements
GS-110	Contemporary clear concrete finish application consisting of a fast-setting water-based epoxy primer followed by a single coat of high-solids polyaspartic. Aggregate loads may be adjusted for traction/COF requirements







SIMERRAZZO™ SIMULATED TERRAZZO FLOORING SYSTEMS

A vibrant and contemporary finish that closely resembles polished terrazzo flooring. This system is ideal for situations where a value-engineered equivalent to a terrazzo finish is required. Available in six designer-curated blends with the capability to easily adjust colors and sheen. Blends are infinitely customizable and can incorporate a host of reflective and translucent aggregates to simulate a wide range of decorative terrazzo finishes.

SIMULATED, POLISHED TERRAZZO FLOORING

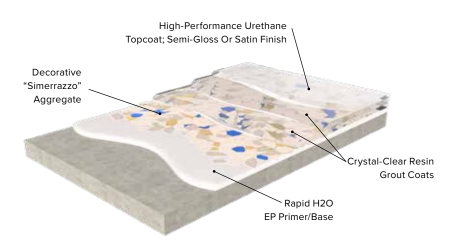


APPLICATIONS:

- » Schools & Universities
- Healthcare
- Retail
- Show rooms
- » Residential
- Stadiums

ADVANTAGES:

- » USGBC LEED Version 4/4.1 BD&C, ID&C, Residential BD&C Multifamily
- » the WELL Building Standard, WELL V2, Feature X06
- » ANSI/GBI 01-2019 Green Globes **Assessment Protocol**





ABOUT US

Resinwerks manufactures sustainable industrial coatings that offer superior performance, quality and value. Supported by a team of veteran resinous flooring professionals, we are committed to delivering the very best products to facility owners and our trusted contractor partners. Our products are manufactured domestically and conveniently shipped direct.

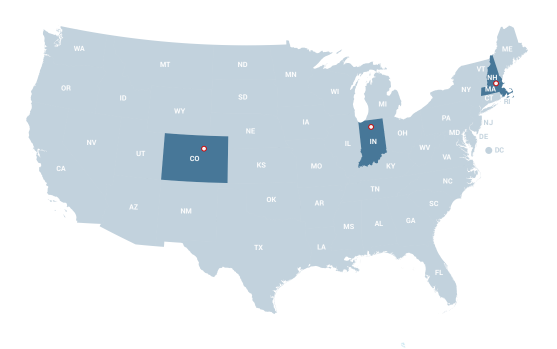
SUSTAINABLE PRODUCTS

Our product line was designed from the ground up to focus on the latest in environmentally conscious resins and additives. In addition, we have largely substituted water for harsh solvents, making our products safer to use and better for our environment. For our clients this means less hazardous emissions and superior long-term performance.

PRODUCT & SPECIFICATION SUPPORT

For assistance designing you next project, ordering samples, or securing an installation quote, please contact: info@resinwerks.com or 720-484-5160

Midwest factory as well as Western and Eastern US fulfillment centers for convenient 1-2 day fulfillment Nationwide.





www.resinwerks.com

(720) 484-5160 7205 Gilpin Way, Suite #200 Denver, CO 80229