



We Create Flooring Solutions



RhinoCrete™

Polyurethane Concrete

RhinoCrete™ HF

RhinoCrete™ HF is a heavy duty, trowel down, seamless, solid color cementitious-urethane concrete overlay. Typically applied between 1/4" – 3/8", this system is designed to thrive where other floors fail. Highly resistant to physical and thermal shock combined with outstanding chemical resistance, this is the floor of choice of the toughest of environments.

RhinoCrete™ RT

RhinoCrete™ RT is a heavy duty, rake / trowel, seamless, solid color cementitious-urethane concrete overlay. Typically applied between 1/4" – 3/8", this system is designed to thrive where other floors fail. Highly resistant to physical and thermal shock combined with outstanding chemical resistance, this is the floor of choice of the toughest of environments.

RhinoCrete™ SF, SFQ, SFF

RhinoCrete™ SF is a self-level, heavy duty, seamless, cementitious-urethane concrete overlay. Typically applied between 1/4" – 5/16", this system is designed to thrive where other floors fail. This broadcast system provides a great balance of slip resistance and clean-ability, available in solid color (SF), decorative quartz (SFQ) or decorative flake (SFF).

RhinoCrete™ MF

RhinoCrete™ MF is a medium duty, self-level, smooth, seamless, solid color cementitious-urethane concrete overlay. Typically applied between 3/16" – 1/4", this system is designed to provide outstanding chemical resistance and clean-ability. Only suitable in dry service areas, this economical yet versatile floor is an outstanding option where other flooring has failed.

RhinoCrete™ SL, SLQ, SLF

RhinoCrete™ SL, SLQ, SLF is a self-level, slurry broadcast, seamless, cementitious-urethane concrete overlay. Typically applied between 1/8" – 3/26", this system is designed to be a cost effective, high functioning solution. Highly resistant to chemical attack and abrasion, this solid color (SL), decorative broadcast (SLQ) or flake broadcast (SLF) is a great choice.

RhinoCrete™ IF

RhinoCrete™ IF (Iron Filled) is the heaviest of duty, trowel down, seamless, solid color cementitious-urethane concrete overlay. Typically applied between 3/8" – 1/2", this system is designed to thrive where other floors fail. Highly resistant to physical and thermal shock combined with outstanding chemical resistance, this is the floor of choice of the toughest of environments.

RhinoCoat™

Performance Epoxies

RhinoCoat™ EP

RhinoCoat™ EP is a 100% solids ultra-high grade epoxy primer that bonds to damp surface, metal, and porous concrete. Also has great chemical and abrasion resistance and is also available in a fast cure formula.

RhinoCoat™ WB

RhinoCoat™ WB is a two Component, water-dispersed epoxy, used as a primer, body and top coat. Long pot life (3 hrs) and is usually tack free within 1-2 hrs. Very easy to use, vapor permeable and great for damp surfaces

RhinoCoat™ GP

RhinoCoat™ GP is a 100% solids, low viscosity, work horse epoxy. Can be used as a primer, body or top coat and is available in a fast cure formula. Comes clear or can be tinted with Universal Color Packs.

RhinoCoat™ CC

RhinoCoat™ CC is 100% solids UV resistant, crystal clear epoxy. Used primarily as a clear with decorative epoxy systems. This is a low viscosity, high quality resin.

RhinoCoat™ CR

RhinoCoat™ CR is a 100% chemical resistant epoxy. Used in areas where excellent abrasion, impact, wear and chemical resistance are required.

RhinoCoat™ TX

A 100% solids thixotropic epoxy for use as vertical primers, cove binder and grout coats.

RhinoCoat™ NV

Epoxy novalac floor coating resin with outstanding resistance to chemicals.

RhinoCoat™ FM

RhinoCoat™ Flexible Membrane is a 100% Solids; flexible epoxy used as a membrane, expansion joint or crack filler before use under resin flooring systems.



RhinoSpeed™

Methyl Methacrylate (MMA)

RhinoSpeed™ SP

RhinoSpeed™ SP (Standard Primer) is a 100% solids Low-viscosity methacrylate resin primer for concrete and cement screeds.

RhinoSpeed™ DP

RhinoSpeed™ DP (Damp Primer) is a methacrylate resin plus appropriate filler component adhesive primer for moist concrete and cement screeds.

RhinoSpeed™ AP

RhinoSpeed™ AP (Adhesive Primer) is a low-viscosity, methacrylate resin for use as an adhesive primer.

RhinoSpeed™ SB

RhinoSpeed™ SB (Standard Binder) is a medium viscosity, elasticized methacrylate resin for floor coatings. Used for trowel application, self-levelling, smooth or broadcast coatings.

RhinoSpeed™ FB

RhinoSpeed™ FB (Flexible Binder) is a higher-viscosity, elasticized methacrylate resin for broadcast floor coatings on concrete and metal surfaces as well as asphalt applications.

RhinoSpeed™ SS

RhinoSpeed™ SS (Standard Sealer) is a low-viscosity methacrylate resin formulated to provide a hard wear surface (top coat / sealer) on smooth, quartz and flake flooring systems.



RhinoSpeed™ FS

RhinoSpeed™ FS (Flexible Sealer) is a medium-viscosity methacrylate resin designed for exterior top coats or applications where substrate flexing may be expected.

RhinoSpeed™ CM

RhinoSpeed™ CM is an ultra-high viscosity cove base paste used for patching and creating coves.

Aviation



Chemical, stain and abrasion resistance combined with UV stability and a choice of gloss levels are all critical components of a polymer flooring system that will match the meticulous attention to detail required by this industry.

Food & Beverage



Commercial kitchens, restaurants, bars, and food storage areas are high priority areas for quality, safe and hygienic flooring systems. They must consistently meet the highest standards of sanitation, with enhanced antimicrobial to prevent food contamination.

Institutional



Prisons, hospitals, laboratories, vivariums, research and educational facilities all have their unique and demanding requirements that in many cases, only seamless polymer flooring can meet.

Manufacturing



Manufacturing environments are demanding yet often cover vast areas. These facilities require durable, hard-wearing industrial coatings that withstand the abuse of fork-lifts, tow motors, hard wheeled cars, as well as oil, grease, and chemical exposure.

RhinoSeal

Polyurethane Top Coats

RhinoSeal™ PA

RhinoSeal™ PA is a two-component, rapid curing, environmentally-friendly polyaspartic coating system designed as a decorative yet durable coating for floors and other applications.

RhinoSeal™ UV

RhinoSeal™ UV is a 2-component, low odor, high gloss, chemical resistant, UV stable, high solids polyurethane sealer. Available in clear and pigmented with Universal Color Packs.

RhinoSeal™ HP

RhinoSeal™ HP is a 2:1, high performance, chemically cured aliphatic polyurethane coating with superior exterior performance.

RhinoSeal™ WB

RhinoSeal™ WB is a water-based, high solids, two component aliphatic polyurethane. It provides a high performance clear coating over exterior or interior surfaces.



At Rhino Flooring™, we believe in challenging the status quo and thinking differently. The way we do this is by making our products simple to use and easy to understand, with outstanding performance characteristics.

While most companies focus on what and how, we at Rhino® believe in starting with WHY... Our existence was born from a marketplace void created by those who forgot about why they do what they do. Rhino® is focused on meeting the needs of the end-user, catering to the demands of the contractor and enhancing our industry by providing flooring resins that are market leading.

Leveraging the unbeatable performance and pedigree of Rhino Linings®, Rhino Flooring™ delivers unmatched product performance.



www.rhinoflooring.com

Rhino Flooring™ maintains a technical staff that will answer your questions and give you advice pertaining to your particular installation. Consult with product SDS for safety and handling prior to project start. Please keep a copy of SDS documents onsite. All businesses are independently owned and operated. ©2019 Rhino Linings Corporation. All rights reserved. 0119 7586



Rhino Linings Corporation
9747 Businesspark Ave., San Diego, CA 92131
858-450-0441 • Fax 858-450-6881
1-800-422-2603
www.rhino linings.com