



Line Card

Coatings, Linings, Composites, Foams, Primers and Flooring

Rhino Linings specializes and offers a versatile range of products to meet the diverse application and industry needs. Custom formulation options are also available. Reach out to your Territory Sales Manager for more details.

SPRAY ELASTOMER - POLYURETHANE

System Name	Ratio	Chemical	Part#	Description
HardLine® Available in 2:1 volumetric ratios	2:1	HardLine 21-55 ISO HardLine 21-55 Resin	60126 60146	HardLine is a high-performance, elastomeric polyurethane lining system designed for maximum impact and abrasion resistance on surfaces such as pipes, containment structures, and other high-wear environments. It is a two-component, 100% solids formulation (zero VOCs, no solvents), with an exothermic, fast-curing profile ideal for rapid application.
		HardLine 21-55 Resin Black	60157	
HiChem™ HiChem™ 65D-PW HiChem™ 11-70PW Available in both 2:1 and 1:1 volumetric ratios	2:1	HiChem 21-70 ISO HiChem 21-70 Resin	60060 60070	HiChem is a two-component, 100% solids elastomeric polyurethane lining system (zero VOCs, no solvents) engineered for superior chemical resistance. Its exothermic, rapid-curing formulation makes it ideal for demanding industrial environments where containment integrity is critical. HiChem 65D-PW meets NSF/ANSI Standard 61 requirements for potable water applications. HiChem 11-70 PW complies with NSF/ANSI 61 Section 5 for use in pipes 0.75 inches or larger in diameter and tanks 5 gallons or greater. It is officially listed by ALS Group
	1:1	HiChem 65D-PW Resin	60074	
Tuff Stuff® FR & Slow	2:1	TuffGrip 21-90 ISO Tuff Stuff FR 21-85-15 Resin	60016 60055	Tuff Stuff FR is a two component, flame retardant, elastomeric polyurethane lining system specifically formulated with fire retardant additives to enhance flame resistance. 120 Formula – A slow-gel version of the system designed to achieve a smooth finish for spray or casting applications. Tuff Stuff FR meets the FMVSS 302 fire safety standard.
		TuffGrip 21-90 ISO Tuff Stuff FR 21-85-120 Resin	60016 60058	
TuffGrip® Available in both 2:1 and 1:1 volumetric ratios	2:1	TuffGrip 21-90 ISO TuffGrip 21-90 Resin	60016 60026	TuffGrip is Rhino Linings' flagship and most versatile spray-on polyurethane elastomer. Engineered for enhanced toughness and durability, it retains the signature non-skid texture that is the legacy the Rhino Linings brand. This two-component, 100% solids system (zero VOCs, no solvents) features an exothermic, rapid-curing formulation ideal for a wide range of protective coating applications.
	1:1	TuffGrip 11-90 ISO TuffGrip 11-90 Resin Black	60261-1 60264-1	
DuraCoat™	1:1	DuraCoat 11-60 Isocyanate DuraCoat 11-60 Resin	60290 60291	DuraCoat 11-60 is a fast-curing, 100% solids (zero VOC) aromatic polyurethane hard coat designed for high-impact resistance. It's specially formulated to protect expanded polystyrene (EPS) and other lightweight polyurethane (PU) foams from physical damage. Although considered clear, product is light caramel in color.

SPRAY ELASTOMER-(HYBRID) POLYUREA/POLYURETHANE

System Name	Ratio	Chemical	Part#	Description
Rhino Hybrid™ Available in both 2:1 and 1:1 volumetric ratios	2:1	Rhino Hybrid 21-60 ISO Rhino Hybrid 21-60 Resin	60129 60096	The Rhino Hybrid family is a balanced blend of urethane and polyurea, giving the applicator a range of products to choose from based on their requested specs and equipment, while offering great impact resistance. OEM + Equivalent low cost solution, high abrasion resistance.
	1:1	Rhino Hybrid HP 11-50 ISO Rhino Hybrid HP 11-50 Resin	60297-1 60250-1	
	1:1	Rhino Hybrid 11-55 XP ISO Rhino Hybrid 11-55 XP Resin Black	60288-1 60298-1	
		Rhino Hybrid VL 11-60 ISO Rhino Hybrid VL 11-60 Resin Black	60279-1 60128-1	
RhinoArmor™ 11-90 XC	1:1	RhinoArmor 11-90 XC ISO RhinoArmor 11-90 XC Resin	60111-1 60112-1	RhinoArmor 11-90 XC is a one to one volume ratio, two-component, 100% solids (no VOCs, no solvents), exothermic, rapid curing, elastomeric hybrid polyurea lining system. It can be sprayed up to 98% humidity and a dew point temperature difference of 15° or more with no blistering.
Pipeliner 5000™	1:1	Pipeliner 5000 11-70 PW ISO Pipeliner 5000 11-70 PW Resin	60260 60265	Pipeliner 5000 is an elastomeric structural linings system developed for high build applications designed for potable water.

SPRAY ELASTOMER - ALIPHATIC

System Name	Ratio	Chemical	Part#	Description
SolarMax®	1:1	SolarMax 11-60 ISO SolarMax 11-60 Resin	60398-1 60399-1	SolarMax is a two-component, rapid curing, polyaspartic polyurea system, based on aliphatic chemistry, which has excellent color and gloss stability.
		SolarMax 11-55 TC ISO SolarMax 11-55 TC Resin	60302-1 60304-1	SolarMax 11-55 TC based in aliphatic chemistry was specifically developed as a thin coat for applications that require a UV-stable, high-gloss finish. This product can be sprayed at 12 mils up to unlimited thickness.

SPRAY ELASTOMER - POLYUREA

System Name	Ratio	Chemical	Part#	Description
Rhino Extreme™ Some products available in both 2:1 and 1:1 volumetric ratios	2:1	Rhino Extreme 21-50 ISO Rhino Extreme 21-50 Resin	60075 60077	Rhino Extreme is a polyurea chemistry that offers ability to spray at low temperatures or in high humidity conditions; provides high physical properties and fast cure formulation. Rhino Extreme offers excellent tensile strength, elongation and tear abrasion resistance. It requires high-pressure plural equipment.
	1:1	Rhino Extreme HP 11-50 ISO Rhino Extreme HP 11-50 Resin	60066-1 60054-1	
		Rhino Extreme HP 11-50 Resin Black	60061-1	
Rhino Extreme™ Some products available in both 2:1 and 1:1 volumetric ratios	1:1	Rhino Extreme 11-35 FX ISO Rhino Extreme 11-35 FX Resin	60280-1 60285-1	Extreme 11-35FX is a two-component, fast set, rapid curing, polyurea elastomer spray applied lining for commercial applications. Extreme 11-35FX produces a tough, abrasion and chemical resistant film that can be applied to flat, vertical, and overhead surfaces in a single or multiple pass application from 10 mils to 50 mils without sag or runs.
	1:1	Rhino Extreme 11-72 ISO Rhino Extreme 11-72 Resin White	60185-1 60085-1	Rhino Extreme™ 11-72 is a high-modulus thermoset spray-applied pluralcomponent aromatic polyurea elastomer used as an abrasion, impact and moisture resistant coating for multiple substrates. Typically used as a hard coat for EPS, PU and other foams as well as a coating for wooden structures.
	1:1	Rhino Extreme 11-50 FR ISO Rhino Extreme 11-50 FR Resin	60088-1 60084-1	Rhino Extreme 11-50 FR and Rhino Extreme 11-70 FR are Class I fire rated.
	1:1	Rhino Extreme 11-50 GT ISO Rhino Extreme 11-50 GT Resin	60062-1 60067-1	GT – for geotextile fabric, secondary containment and outdoor application sites where water, humidity or low temperature conditions exist.
		Rhino Extreme 11-50 GT Resin Black	60068-1	
	1:1	Rhino Extreme 11-70 ISO Rhino Extreme 11-70 Resin	60076-1 60078-1	Rhino Extreme 11-70 is a high-modulus thermoset spray-applied plural-component aromatic polyurea elastomer used as an abrasion, impact and moisture resistant coating for multiple substrates.
		Rhino Extreme 11-70 Resin Black	60079-1	

SPRAY ELASTOMER - POLYUREA - CONTINUED

SPRAY ELASTOMER-CARTRIDGE SYSTEMS

System Name	Ratio	Chemical	Part#	Description
DuraCoat™ 11-60 (Cartridge)	1:1	Unpigmented	10379	DuraCoat 11-60 is a fast cure, 100% solids (Zero VOC), aromatic polyurethane "hard coat" specifically formulated to provide high impact damage resistance for expanded polystyrene (EPS) and other light weight polyurethane (PU) foams. Although considered clear, product is light caramel in color
GripCoat™	1:1	Black	RPCS-018-CS6	GripCoat is a polyurethane lining with a 90A shore hardness.
PolyX 55D™	1:1	Black	RPCS-022-CS6	PolyX 55D is a polyurea lining with a 55D shore hardness rating.
SolarMax®	1:1	Black Unpigmented	RPCS-010- BLK-CS6 RPCS-010-CS6	SolarMax is an aliphatic lining system specifically designed for excellent gloss and color retention. Can be ordered clear and in other standard colors.
TuffCoat™ Extreme 11-60	1:1	Black	RPCS-1160-CS6	TuffCoat Extreme – Hybrid lining with a 60D shore hardness rating. Can be ordered clear and in other standard colors.
TuffCoat™ 11-70	1:1	Black	RPCS-001-CS6	TuffCoat is Rhino Linings' most popular product. This Hybrid lining delivers a 70D shore hardness rating.

PRIMERS

System Name	Chemical	Part#	Description
Bonding Agent XP	Bonding Agent XP	50550	Bonding Agent XP is a solvented product with low viscosity that is an easy-to-apply primer used as a substitute for sanding or scuffing porous or painted surfaces. Designed to reactivate polyurethane/polyurea liners in order to repair or recoat them.
DuraTite® 1150P	DuraTite 1150 Primer Pail	DT1150-P	DuraTite 1150P is a single-component urethane primer designed to seal and lock in moisture (not standing water) before applying polyol urethane, polyurea, silicone coatings, spray foam, or water-based acrylic roof coatings. Ideal for problem surfaces in roof restoration, such as metal panels.
Primer 101	Primer 101 Kit	50522-K	Primer 101 is 1:1 ratio, two-component, epoxy primer and sealing material for wood and concrete.
Primer 251	Primer 251 Part A Primer 251 Part B	50504 50514	Primer 251 is a two-component, 100% solids (no VOCs, no solvents), elastomeric polyurethane primer and sealant. Can be rolled, brushed, or sprayed with a HVLP gun.
Rhino® 1500	1500 5 Gallon Kit 1500 1.25 Gallon Kit	1500K-5 1500K-1.25	Rhino 1500 is 4:1 ratio, two-component, waterborne epoxy primer that is easy to mix, easy to use and provides superior results. It is applied over concrete and many other substrates by brush, roller or spray equipment. Rhino 1500 is part of a NSF 61 certified (potable water) system.
RhinoCoat EP	RhinoCoat EP 1.5 Gallon Kit RhinoCoat EP 3 Gallon Kit	RF200K-EP 1.5 RF200K-EP-3	RhinoCoat EP is a bisphenol-A resin reacted with a unique modified multiple ring cycloaliphatic amine adduct activator. Its polymer structure is extremely tough with excellent chemical resistance and is designed to provide penetration, wetting and sealing of substrates.

ROOF COATING

System Name	Chemical	Part#	Description
DuraTite® 2185P	Duratitle 2185P Set	DT2185P Set	DuraTite is a plural component aluminized polyurea spray applied lining designed for vehicle roof applications and roofing application where roofs are subject to high foot traffic , hair damage and environmental chemical attacks.
DuraTite® 1070	DuraTite 1070 White Pail	DT1070W-P	DuraTite 1070 is a high-solids, single-component elastomeric acrylic coating. It can be used with DuraTite 2.8 or as a stand-alone roofing system. Application can be done by spray, brush, or roller. Available in white, gray, and light gray.
	DuraTite 1070 Gray Pail	DT1070G-P	
	DuraTite 1070 Tan Pail	DT1070T-P	
DuraTite® 1175	DuraTite 1175 Pail	DT1175-P	DuraTite 1175 is a high-solids, single-component elastomeric urethane coating for new or existing roofing and waterproofing applications. It can be applied by spray, brush, or roller. Use it with DuraTite CC2.8 or as a stand-alone roofing system. This aromatic coating comes in a standard silver reflective color.
DuraTite® 1395	DuraTite 1395 White Pail	DT1395W-P	DuraTite 1395 is a high solids, single component, moisture cure, VOC-compliant, silicone coating suitable for use in new and recoat applications. It has a UL 790 Class A and B rating , is CRRC rated, and is Energy Star certified.
	DuraTite 1395 Gray Pail	DT1395G-P	

SPRAY FOAM - ROOF INSULATION

System Name	Chemical	Part#	Description
DuraTite® CC2.8	DuraTite CC2.8 Set	DT28 Set	DuraTite CC2.8 is a Class I fire-retardant, HFO (hydrofluorolefin), zero ozone-depleting closed-cell spray polyurethane foam system designed for low-slope roofing in residential and commercial structures, as well as various interior and exterior weatherization applications. It must be applied by approved contractors using high-pressure equipment. DuraTite roofing insulation is part of a technically advanced SPF system, intended for use by qualified professionals trained in the proper processing and application of spray polyurethane foam roofing systems.

SPRAY FOAM - INSULATION

System Name	Chemical	Part#	Description
ThermalGuard™ OC 500	ThermalGuard OC 500 Set	TGOC500 Set	ThermalGuard OC 500 is a fast-set, open-cell, 100% water-blown spray polyurethane foam (SPF) insulation system designed to reduce energy consumption in residential and commercial structures by up to 50% through insulation and air sealing in a single step. It must be applied by approved contractors using high-pressure equipment. ThermalGuard OC 500 is a Class I fire-retardant foam with a nominal density of 0.4–0.5 p.c.f. (8 kg/m ³) and an R-value of 3.4 per inch.
ThermalGuard™ CC2 Eco	ThermalGuard CC2 ECO Set	TGCC2E Set	ThermalGuard CC2 ECO is a fast set, closed cell, spray polyurethane foam (SPF) insulation that utilizes an HFO (hydrofluorolefin) blowing agent. This blowing agent features a GWP of just 1 and is an ideal, non-hydrofluorocarbon blowing agent, and has no ozone depleting substances.

SPRAY FOAM - SEALANT

System Name	Chemical	Part#	Description
BioSeal® 3.0	BioSeal 3.0 White BioSeal 3.0 Black	BS3W B-D BS3B B-D	BioSeal 3.0: Closed-cell, water-blown spray foam with a 3.0 lbs/ft ³ density and 16%+ bio-based content. Ideal for poultry houses, barns, tanks, silos, ductwork, and soil stabilization. Available in white. Requires high-pressure equipment.
BioSeal® 6.0	BioSeal 6.0 White BioSeal 6.0 Black	BS6W B-D BS6B B-D	BioSeal 6.0: Closed-cell, water-blown spray foam with a 6.0 lbs/ft ³ density and 17%+ bio-based content. Perfect for agricultural and industrial uses like barns, silos, and ductwork. Available in black. Requires high-pressure equipment.
BioSeal® 10.0	BioSeal 10.0 Black	BS10B B-D	BioSeal 10.0: Closed-cell, water-blown spray foam with a 10.0 lbs/ft ³ density. Suited for industrial and agricultural applications. Available in black. Requires high-pressure equipment.

BioSeal® 1701	BioSeal 1701 Resin	BSL1701	BioSeal™ 1701 is a water-blown, closed cell, spray polyurethane foam sealant. It has a nominal density of 3.0 pounds per cubic foot. BioSeal 1701 is ideal for use in agricultural and industrial applications. When installed by an approved contractor, BioSeal expands to fill voids, crevices, and cavities, thereby reducing air and moisture flow. This high density polyurethane foam resists the harsh environments typically seen in industrial/agricultural applications.
----------------------	--------------------	---------	--

FOAM - MISC. (HIGH DENSITY, GEOTECH & POUR)

System Name	Chemical	Part#	Description
GeoTech™ 4.0 SLH FAST	GeoTech 4.0 SLH Fast Set	GT4SLHF Set	GeoTech 4.0 SLH Fast is a closed-cell, hydrophobic, water-blown polyurethane foam system designed for geotechnical applications, including slab lifting. It offers high compressive strength with low exothermic reaction temperatures, making it ideal for demanding lift and support needs.
GeoTech™ CC2TB	GeoTech Closed Cell Trench Break	GT2TB B-D	GeoTech CC2TB is a closed-cell, water-blown spray polyurethane foam (SPF) system designed for exterior trench breaker and geotechnical applications requiring high compressive strength and low exothermic reaction temperatures. It is applied as a liquid and expands in seconds to form a durable, structural foam.
GeoTech™ 2.5SLH	GeoTech 2.5SLH Set	GT2.5SLH Set	GeoTech 2.5SLH is a closed-cell, water-blown spray polyurethane foam (SPF) system designed for slab lifting and other geotechnical applications requiring high compressive strength and low exothermic reaction temperatures. It is applied as a liquid and expands in seconds to form a strong, supportive foam.
GeoTech™ 2.5SWPL	GeoTech 2.5SWPL Set	GT2.5SWPL Set	GeoTech 2.5SWPL is a closed-cell, hydrophobic, water-blown spray polyurethane foam (SPF) system designed for slab lifting and geotechnical applications requiring high compressive strength and low exothermic reaction temperatures.

PATCH COMPOUND

System Name	Chemical	Part#	Description
Rhino® 405	Rhino 405	405	Rhino 405 is a structural epoxy gel that is a highly versatile, 100% solids (no VOCs, no solvents) which provides a high build system that is used for filling bug holes or structural repairs. May be used like "Bondo". It has a long Pot life, is easily troweled and cures in 6 to 12 hours.
Rhino® Concrete Repair	Rhino Concrete Repair Kit Rhino Concrete Repair - ISO - Part A Rhino Concrete Repair - Resin - Part B	60600-k	Rhino Concrete Repair is a two-component, 70D solid patch, non-structural, grindable urethane. It is also available individually: ISO (60601) and resin (60602). It cures in 10 minutes or less.
		60601	
		60602	

EQUIPMENT MAINTENANCE

System Name	Chemical	Part#	Description
Rhino® Parts Cleaner	Rhino Parts Cleaner	50028	Rhino Parts Cleaner is formulated to flush and clean spray guns, metal surfaces, pumps, seals, valves, and fittings. It effectively removes cured elastomers and crystallized isocyanates from both low-and high-pressure spray equipment.
Rhino® Pro Flush	Rhino Pro Flush	50038	Rhino Pro Flush is a solvent used to remove uncured polyurethane, polyurea, and polyaspartic from spray equipment. Replaces harsher solvents like DOP, MEK, and xylene.
Rhino® Storage Fluid	Rhino Pro Flush	50045	Rhino Storage Fluid extends the life of seals and hoses in pour or spray machines. Used after Rhino Pro Flush, it fills the system to prevent moisture contamination and hardening.

COATINGS

System Name	Ratio	Chemical	Part#	Description
Rhino® 406	2:1	Rhino 406	RC406 A RC406 B	Rhino 406 is a 2:1 epoxy system engineered for broad application, from potable water relining to high-demand chemical environments such as gas and oil processing. It offers excellent adhesion to damp substrates including manholes, steel, clay, and cementitious pipes. Rhino 406 is NSF/ANSI 61 Section 5 certified for potable water applications.
Rhino® 2400	2:1	2400	2400	Rhino 2400 is a chemical resistant epoxy for coatings and secondary containment. Excellent chemical, abrasion and impact resistance.
Rhino® 9700	2:1	Rhino 9700	9700	Rhino 9700 is a Bis-F novolac thixotropic epoxy coating and lining system offering superior chemical and abrasion resistance compared to traditional Bis-A epoxy resins.
Rhino® 9300	2:1	Rhino 9300 Novolac Epoxy	9300	Rhino® 9300 Novolac is a high quality Bis-F epoxy novolac coating system which has superior chemical and abrasion resistance versus Bis-A type epoxy resins. This self-leveling epoxy system cures in the presence of moisture and humidity with excellent mechanical properties. Having low odor, Rhino 9300 contains no solvents and is 100% solids that assures ease of application. For vertical applications, use Rhino 9700.
UV Topcoat	3:1	UV ISO UV Resin Clear	40130 40120	UV Topcoat is a solvent-based, aliphatic elastomeric lining designed for UV protection.
UV Topcoat White	4:1	UV Topcoat White	40130 40230	UV Clear Topcoat must be pigmented to ensure UV resistance. Pre-pigmented options are also available.
Rhino Shine™		Rhino Shine Pint Rhino Shine Gallon Rhino Shine Pail	41001 41001-3 41001-5	Rhino Shine Ultra is a fast-drying, single-component acrylic/polyurethane coating that provides high-gloss, chemical-resistant protection for urethane elastomer bed liners and other substrates. It offers excellent moisture and environmental resistance, flexibility, and is easily repairable.
Rhino Chrome™	1:1	Rhino Chrome - 2 Gallon Kit	41031-K	Rhino Chrome is a two component thin film polyaspartic coating, designed to be an abrasion-resistant top coat for polyurethane applications.

COMPOSITES

For over 15 years, Rhino Linings has specialized in custom Epoxy Composite formulations, delivering performance-driven solutions across a wide range of industries. With hundreds of products in our portfolio, we tailor each recommendation to your specific requirements—ensuring you get the right formulation for the job. Talk with our experts to develop a custom epoxy solution. Call 800-422-2603 or submit your contact info at <https://rhinolining.com/contact/>.

System Name	Chemical	Part#	Description
Rhino® 1310T	Rhino 1310T	1310T	Rhino 1310T is a non-draining epoxy system for producing epoxy composites and cured in place pipe. Can be used with hardeners: 3102, 3103, 3138, 3191. See TDS for ratio information. Available in gallon, pails, and drums.
Rhino® 1411/4111	Rhino 1411/4111	1411	Rhino 1411/4111 is a multi-functional epoxy resin for producing high-performance composite parts. 100:30 by weight mixing ratio. FAST and SLOW hardeners that can go from 40 minutes to 4 hours. Hardeners can be mixed to find any speed in between.

FLOORING SOLUTIONS

Rhino Linings Flooring offers a complete portfolio of protective and decorative flooring systems engineered for strength, chemical resistance, and long-term durability. From industrial coatings to decorative finishes, our solutions are built to perform in the toughest environments.

FLOOR COATINGS - RHINOCRETE - CEMENTITIOUS URETHANE

System Name		Chemical	Part#	Description
RhinoCrete HF	1:1	RhinoCrete HF	RF100-BS-A RF100-HR-B RF100-HF-C	RhinoCrete™ HF is a heavy duty, trowel grade, seamless, solid color system that provides user friendly trowel-ability, working time and low odor. Product contains MicrobeuBLOK Antimicrobial and meets USDA, FDA & CFIA Standards. Offered in Single, Double and Tote Kits.
		Requires use of RF100 Pigments		
RhinoCrete SF	1:1	RhinoCrete SF	RF100-BS-A RF100-HR-B RF100-SF-C	RhinoCrete™ SF is a self level, heavy duty, trowel grade, seamless, solid color system that provides user friendly trowel-ability, working time and low odor. Product contains MicrobeuBLOK Antimicrobial and meets USDA, FDA & CFIA Standards. Offered in Single, Double and Tote Kits.
		Requires use of RF100 Pigments		
RhinoCrete SL	1:1	RhinoCrete SL	RF100-BS-A RF100-HR-B RF100-SL-C	RhinoCrete™ SL is a self level, slurry broadcast, seamless, solid color system that provides user friendly trowel-ability, working time and low odor. Product contains MicrobeuBLOK Antimicrobial and meets USDA, FDA & CFIA Standards. Offered in Standard and Tote Kits.
		Requires use of RF100 Pigments		
RhinoCrete IF	1:1	RhinoCrete IF	RF100-BS-A RF100-HR-B RF100-IF-C	RhinoCrete™ IF is a heavy duty, Iron Filled, trowel down, solid color cementitious-urethane concrete overlay. Offered in Single, Double and Tote Kits.
		Requires use of RF100 Pigments		
RhinoCrete Cove	1:1	RhinoCrete Cove	RF100-BS-A RF100-HR-B RF100-CM-C	RhinoCrete™ Cove is a trowel applied, cementitious-urethane cove mortar. Offered in Single and Double Kits.
		Requires use of RF100 Pigments		

FLOOR COATINGS-RHINOCOAT - HIGH PERFORMANCE EPOXIES

RhinoCoat EP	2:1	RhinoCoat EP Epoxy Primer	RF200K-EP-3 RF200K-EP-15 RF200K-EP-150 RF200K-EP-750	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. Can be used as a primer or basecoat. Kits sold in various colors.
RhinoCoat MB	1:1	RhinoCoat Moisture Block	RF200K-MB-A 1 RF200K-MB 5 RF200K-MB 50	RhinoCoat MB An epoxy based moisture barrier. It is a fast cure, two component, 100% solids hybrid epoxy for on or below grade concrete slabs. Designed for maximum moisture vapor protection and fast cure. Is compatible for use under all Rhino Flooring systems as a primer. Available in three size kits.
RhinoCoat WB C	4:1	RhinoCoat Water Based	WBE-CL-1.25 WBE-CL-5 WBE-CO-2 WBE-CO-10	RhinoCoat WB Two Component, waterborne epoxy, used as a primer, sealer or basecoat. Long pot life (3 hrs) and is usually tack free within 1-2 hrs. Can be applied to properly prepared metal or concrete surfaces and is a superior wood sealant. Available in clear and color.
RhinoCoat GP	2:1	RhinoCoat General Purpose	RF200K-GP-3 RF200K-GP-15 RF200K-GP-150 RF200K-GP-750	RhinoCoat GP 00% solids, low viscosity, work horse epoxy. Can be used as a base or topcoat for indoor applications, where there is no UV exposure. Comes clear and can be tinted with Universal Color Packs. Available in four size kits.
RhinoCoat WB P	1:1	RhinoCoat Water Based Pigmented	RF200K-WBP-MG-2 RF200K-WBP-MG-10	RhinoCoat WB P Two Component, Pigmented, waterborne epoxy, used as a primer, body and top coat. Long pot life (3 hrs) and is usually tack free within 1-2 hrs. Also great for damp surfaces. Available in two size kits.
RhinoCoat CC	2:1	RhinoCoat CC Crystal Clear	RF200K-CC-3 RF200K-CC-15 RF200K-CC-150 RF200K-CC-750	RhinoCoat CC is a 100% solids UV resistant, crystal clear epoxy. Used with decorative epoxy systems. This is a low viscosity, high quality resin. Typically installed at 115 sq ft per gallon.
RhinoCoat TX	2:1	RhinoCoat TX Thixotropic	RF200K-TX-3 RF200K-TX-15 RF200K-TX-150 RF200K-TX-750	RhinoCoat TX is a 100% solids thixotropic epoxy for use as vertical primers, cove binder and grout coats. Can be used as a primer and base coat. Available in four size kits.
RhinoCoat Novalac	2:1	RhinoCoat Novalac	RF200K-NV-3 RF200K-NV-15 RF200K-NV-150 RF200K-NV-750	RhinoCoat Novalac is a epoxy floor coating resin with outstanding resistance to chemicals. Can be used as a primer and base coat. Available in four size kits.

RhinoCoat FM	1:1	RhinoCoat Flexible Membrane	RF200K-FM-2	RhinoCoat FM is a 100% Solids, flexible epoxy used as a membrane , expansion joint or crack filler before use under resin flooring systems.
---------------------	------------	-----------------------------	-------------	--

FLOOR COATINGS - POLYASPARTIC - POLYURETHANE TOP COATS

RhinoSeal PA	1:1	RhinoSeal PolyAspartic	RF300K-PA 10 RF300-PA-A 5 RF300-PA-B 5	RhinoSeal PA is a two-component, fast-curing, eco-friendly polyaspartic coating designed for durable and decorative use on floors and more. Its aliphatic chemistry ensures UV stability, preventing color changes common with epoxy coatings. With a 1:1 mix ratio, it can be rolled, brushed, or sprayed using Rhino Linings® equipment. It's versatile, allowing application in low temperatures and high humidity, and is also available in 1-gallon components for standard curing. Can be used as a base and top coat.
		Available in Slow, Medium and Fast Cure	RF300-PAF B-5 RF300-PAS-B 5	
RhinoSeal AU	2:1	RhinoSeal AU	RF300-AU-A 2 RF300-AU-B 1	RhinoSeal AU is a high solids, gloss, low odor, UV stable, fast cure, chemical resistant, PolyAspartic PolyUrea hybrid top coat. Can be pigmented with universal colorant.
RhinoSeal UV	2:1	RhinoSeal UV	RF300K-UV 2.5	RhinoSeal UV is a high solids, gloss, low odor, UV stable polyurethane top coat. Can be pigmented with universal colorant.
RhinoSeal HP Urethane	2:1	RhinoSeal HP Urethane (Clear)	RF300K-HPU 3 RF300K-HPU 1.5	RhinoSeal HP is a Solvent based, UV stable, aliphatic urethane top coat. Comes clear and can be pigmented with Universal Color. Can be matted.
RhinoSeal WB Urethane Gloss	2:1	RhinoSeal WB Urethane Gloss	RF300K-WBUG 3 RF300K-WBUG 1.5	RhinoSeal WB is a Water based high performance urethane top coat. Gloss finish, uv stable. Clear only.
RhinoSeal WB Urethane Satin	2:1	RhinoSeal WB Urethane Satin	RF300K-WBUS 3 RF300K-WBUS 1.5	Water based high performance urethane top coat. Satin finish, uv stable. Clear only.
RhinoSeal Urethane Accelerator		RhinoSeal Urethane Accelerator	RF300-HPU-ACC	Speeds up drying time of RhinoSeal HP Urethane.

FLOOR COATINGS- RHINODECOR - LET'S MAKE IT BEAUTIFUL

Concrete Repair		RhinoPatch QS RhinoConcrete Repair RhinoFloor CRF	RF600-QS 45 60601,60602 Crack Repair Fabirc	RhinoDëcor Crack Repair Systems offer solutions to repair cracks before applying one of our other systems.
Moisture Vapor Barriers		RhinoCoat EP RhinoCoat MB	RF200K-EP RF200-MB	RhinoDecor offers several options to resist, guard and block moisture in concrete. Whether you are looking for better bonding or moisture mitigation, create a barrier prior to using one of our Rhino Flooring systems.
Resurfacing System Products		Rhino Decor Liquid Polymer Rhino Decor Powder Polymer Rhino Decor Resurfaer Rhino Decor Trowel Top Rhino Decor Spray Top Rhino Decor Roll Top White Rhino Decor Roll Top Gray Rhino Decor Textural Top Rhino Decor Integral Color Rhino Decor Color Coat Rhino Decor SealCoat Clear Rhino Decor Acrylic Urethane	RF800-CPL-5 RF800-CPP-50 RF800-CRS RF800-CTT RF800-CSP RT WHITE RT GRAY RTIC "COLOR" RF800-ICP RF800-CCC RF800-SLR RF300K-DAU	RhinoDecor Resurfacing and system products offer a range of benefits, improved durability, enhanced appearance, versatility and cost-effectiveness and can be used on various concrete surfaces, such as garages, basements, patios, retail spaces and more.Our resurfacing products are offered in various formulations, and can be troweled, sprayed and rolled on and in numerous color choices.
Spray Texture System Products		Rhino Decor Liquid Polymer Rhino Decor Powder Polymer Rhino Decor Resurfacer Rhino Decor Texture Top Rhino Decor Integral Color Rhino Decor Color Coat Rhino Decor SealCoat Clear Rhino Decor Acrylic Urethane	RF800-CPL-5 RF800-CPP-50 RF800-CRS RF800-TXT RF800-ICP RF800-CCC RF800-SLR RF300K-DAU	RhinoDecor Spray Texture system products offer a range of benefits, that include improved durability, color and desgin options, versatility andslip resistance and can be used on various concrete surfaces, such as pool decks, walkways, driveways, patios and more. Our spray texture products are offered in various formulations and offered in numerous color choices.

FLOOR COATINGS - RHINODECOR CONTINUED

<p>1/4" Stamping System Products</p>		<p>Rhino Décor Liquid Polymer Rhino Décor Powder Polymer Rhino Décor Resurfacer Rhino Décor Stamp Top Rhino Décor Integral Color Rhino Décor Powder Release Rhino Décor Liquid Release Rhino Décor Concrete Retarder Rhino Décor Concrete Sealer Rhino Décor Acrylic Urethane</p>	<p>RF800-CPL-5 RF800-CPP-50 RF800-CRS RF800-CST RF800-ICP RF800-ARP RF800-LRA PCR-1 RF800-SCS RF300K-DAU</p>	<p>RhinoDecor 1/4" Stamping System products is a cost-effective and exceptional architectural compliment to any business or home. Designed to be applied directly over existing or new concrete, the Concrete Solutions® 1/4" Stamping System offers a quick and easy installation process compared to regular stamped concrete systems, and works well in both interior and exterior applications. With many decorative concrete stamp designs, stains and dye colors to choose from, your 1/4" stamping project is sure be a showcase of artistry and creativity.</p>
<p>Spray-Top/Trowel-Top</p>		<p>Rhino Décor Spray Top Rhino Décor Trowel Top Rhino Décor Resurfacer Rhino Décor Integral Color Rhino Décor Concrete Sealer(CA) Rhino Décor Acrylic Urethane Rhino Décor Concrete Retarder</p>	<p>RF800-CSP RF800-CTT RF800-CRS RF800-ICP RF800-SCS RF300K-DAU PCR-1</p>	<p>RhinoDecor Spray-Top is a revolutionary product developed for restoring old, stained or smooth concrete to a like new solid color or decorative finish, while Trowel-Top is a cementitious coating designed for thin, smooth, resurfacing applications from 0"-1/16" thick, providing a durable finish similar to polished concrete. Both products are designed to enhance the durability and aesthetic appeal of concrete flooring systems.</p>
<p>Spray-Top/Stamped Concrete Restoration Systems</p>		<p>Rhino Décor Spray Top Rhino Décor Integral Color Rhino Décor Powder Release Rhino Décor Liquid Release Rhino Décor Concrete Sealer Rhino Décor WB Epoxy Rhino Décor Concrete Retarder</p>	<p>RF800-CSP RF800-ICP RF800-ARP RF800LRA RF800-SCS RF300K-WBU PCR-1</p>	<p>RhinoDecor Spray-Top/Stamped Concrete Restoration systems offer a variety of products for enhancing and restoring concrete surfaces. These products can be applied over existing polymer cement products to restore old or stained concrete to a new color or decorative finish, preserving the existing texture.</p>
<p>Broadcast Media, Flake, Quartz and Sands</p>		<p>RhinoFloor AO RhinoShark Grip RhinoFloor Neutral Quartz RhinoFloor Color Flake RhinoFloor Color Quartz</p>	<p>RF700-AO RF300-HTS-C RF700-NBC 50 RF700-CFL-1/8 25 RF700-QTZ-BC 50</p>	<p>RhinoDecor offers decorative flake, color aggregate, and broadcast media and aluminum oxide for slip resistance. Offered in numerous colors or grit size, we have everything needed to complete the job.</p>
<p>Pigments, Stains and Dyes</p>		<p>RF Pigment Pack Universal Color Pack Standard & Premium RhinoCoat Metallic Pigment RhinoSeal PA Color Pints RhinoDecor Integral Color RhinoDecor CAS RhinoDecor DYE RhinoDecor WBS RhinoDecor Antique Release Powder RhinoDecor Color Coat Color</p>	<p>RF100-"COLOR" RF700-"COLOR" RF700-RCM Four Colors RF800-ICP RF800-CAS RF800-DYE WBS-"COLOR" RF800-ARP RF800-CCC</p>	<p>RhinoDecor Pigments, Antique Release Powders, Stains and Dyes are all unique and essential components for our flooring systems, each serving a different purpose. Pigments, stains, and dyes are used in the construction and maintenance of concrete surfaces to impart color and enhance their aesthetic appeal.</p>
<p>Flooring Support Items</p>		<p>Stamps (Ashlar, Random and Roman) 2 Gallon Sprayers 1/2 Gallon Sprayers Gauge Rakes Grout Tape (maked and unmarked) Metal Edge Squeegees Notched Squeegees Roller Frames w/handle Spike Shoes And more....</p>		<p>RhinoDecor has what you need to complete your flooring job. From stamped concrete stamps to gauge rakes and squeegees, we make it easy to complete the job.</p>