Chemical Product Line - Spray Elastomers, Cast Elastomers, Coatings and Foams

Many of Rhino Linings® spray elastomer systems are available in both 2:1 and 1:1 ratio formulations. Formulation variations may be available upon request, please contact a Rhino® Regional Sales Manager.

Additional product brochures/line cards are available. Please request the Epoxy Resin, Hardener and System Solutions brochure to see additional epoxy products or the Concrete Solutions® Restoration and Resurfacing brochure for concrete overlays, finishes and restoration product selection.

SYSTEM NAME	RATIO	CHEMICAL	PART#	DESCRIPTION		
SPRAY ELASTOMER - POLYURETHANE						
HardLine®		HardLine 21-55 Iso HardLine 21-55 Resin	60126 60146	HardLine is a tough-as-nails linings that offers superior resistance characteristics for pipes, containment structures and surfaces requiring maximum protection.		
	2:1	HardLine 21-55 Resin Black	60157	It is a two-component, 100% solids (no VOCs, no solvents), exothermic, rapid curing, elastomeric polyurethane lining system.		
Available in both 2:1 and 1:1 volumetric ratios		HardLine 21-55-120 Resin	60148			
and 1:1 volumetric ratios	1:1	HardLine HP 11-55 Iso HardLine HP 11-55 Resin Black	60221-1 60225-1	120 - lining system formulated with a slow gel time allowing for a smooth surface spray or casting of products.		
HiChem [™] HiChem [™] 65D-PW		HiChem 21-70 Iso HiChem 21-70 Resin	60060 60070	HiChem is a two-component, 100% solids (no VOCs, no solvents), exothermic, rapid curing, elastomeric polyurethane lining system specifically designed for excellent		
HiChem™ 11-70PW	2:1	HiChem 21-70-90 Resin	60071	chemical resistance. HiChem 65D-PW is meets the criteria for NSF 61 standards (potable water). 90 – lining		
		HiChem 65D-PW Resin	60074	system formulated with a slow gel time allowing for a smooth surface spray or casting of products.		
Available in both 2:1 and 1:1 volumetric ratios	1:1	HiChem 11-70PW Iso HiChem 11-70PW Resin	60218-1 60219-1	11-70PW has passed the NSF/ANSI 61 Section 5 standards for pipes with a diameter of 0.75" or larger, and tanks 5 gallons or larger and is Truesdail Laboratories listed.		
RhinoPak™ 90A	1:1	Black	10351-CS	RhinoPaks are cartridges used with the RhinoPro™ Cartridge Gun 1500. Each is an elastomeric hybrid protective lining system packaged in dual 750 ml cartridges which		
RhinoPak™ 55D-PP	1:1	Black	10378-CS	is great for small jobs, hard-to-reach places and repairs.		
RhinoPak™ 60D	1:1	Black	10332-CS	RhinoPak 90A has a hardness rating of 90 Shore A similar to the TuffGrip products. RhinoPak 55D-PP has a hardness rating similar to the HardLine, Rhino Extreme and		
RhinoPak™ 70D	1:1	Off-White	10376-CS	Rhino Hybrid products. • RhinoPak 60D has a hardness rating similar to the DuraSpray product.		
RhinoPak [™] SM	1:1	Black Clear	10396 10399	RhinoPak 70D has a hardness rating similar to the Hi-Chem product. RhinoPak SM has a hardness rating similar to the Hi-Chem product. RhinoPak SM has a hardness similar to SolarMax.		
	2:1	TuffGrip 21-90 Iso Tuff Stuff FR 21-85-15 Resin	60016 60055	FR – hybrid lining system specifically formulated with fire retardant additives.		
Tuff Stuff® FR & Slow	2:1	TuffGrip 21-90 Iso Tuff Stuff 21-85-120	60016 60040	120 – lining system formulated with a slow gel time allowing for a smooth surface spray or casting of products.		
	2:1	TuffGrip 21-90 Iso Tuff Stuff FR 21-85-120 Resin	60016 60058	Tuff Stuff FR meets FMV-302 fire test.		
TuffGrip [®]	2:1	TuffGrip 21-90 Iso TuffGrip 21-90 Resin	60016 60026	TuffGrip is the Rhino Linings flagship product and its most versatile lining formulation. It is a spray-on polyurethane - elastomer formulation that provides improved toughness,		
Available in both 2:1		TuffGrip 21-90 Resin Black	60158	while retaining the non-skid grip that made Rhino Linings products legendary. It is		
and 1:1 volumetric ratios	1:1	TuffGrip 11-90 Iso TuffGrip 11-90 Resin Black	60261 60264	a two-component, 100% solids (no VOCs, no solvents), exothermic, rapid curing, elastomeric polyurethane lining system.		

-					
SYSTEM NAME	RATIO	CHEMICAL	PART#	DESCRIPTION	
SPRAY ELASTOMER - F	OLYU	REA/POLYURETHANE			
Pipeliner 5000™	1:1	Pipeliner 5000 11-70 PW Iso Pipeliner 5000 11-70 PW Resin	60260 60265	Pipeliner 5000 – has polyurea chemistry has ability to spray at low temperatures or in high humidity. It complies with NSF ANSI 61 potable water standard. Apply with high pressure equipment only.	
Rhino Eco-Coat® 11-85	1:1	Rhino Eco-Coat Set	EC1185 SET	Rhino Eco-Coat is a plural component aluminized hybrid polyurea spray applied lining designed for vehicle roof applications.	
Rhino Hybrid™	2:1	Rhino Hybrid 21-60 Iso Rhino Hybrid 21-60 Resin	60129 60096	Rhino Hybrid is a balanced blend of urethane and polyurea providing a system with	
Available in both 2:1	1:1	Rhino Hybrid HP 11-50 Iso Rhino Hybrid HP 11-50 Resin	60216-1 60250-1	similar spray properties as a pure polyurea in humid conditions. Its 1:1 ratio formulation has a shore hardness of 50D while its 2:1 ratio formulation has a shore hardness of approximately 60D. Rhino Hybrid requires high-pressure plural equipment.	
and 1:1 volumetric ratios		Rhino Hybrid HP 11-50 Resin Black	60251-1	3 1	
LOW PRESSURE ONLY - SPRAY ELASTOMER - POLYUREA/POLYURETHANE					
DuraSpray™	1:1	DuraSpray LP 11-60 Iso DuraSpray LP 11-60 Resin	60232-7 60233-7	DuraSpray is a polyurethane/polyurea system with better spray properties than a polyurethane in humid conditions. It has a shore hardness of 60D and is only available	
		DuraSpray LP 11-60 Resin Black	60234-7	in 5-gallon hedpaks.	

SYSTEM NAME	RATIO	CHEMICAL	PART#	DESCRIPTION	
SPRAY ELASTOMER - ALIPHATIC					
SolarMax [®]	1:1	SolarMax 11-65 Iso SolarMax 11-65 Resin		SolarMax is an aliphatic elastomer formulation with maximum color stability. Its formulation properties offer flexibility and toughness.	



CHEMICAL PRODUCT LINE

(Continued)

SYSTEM NAME	RATIO	CHEMICAL	PART#	DESCRIPTION
SPRAY ELASTOMER - I	POLYU	REA		
Rhino Extreme™	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
Available in both 2:1		Rhino Extreme 21-50 Resin Black	60081	formulation. Rhino Extreme offers excellent tensile strength, elongation and tear
and 1:1 volumetric ratios	2:1	Rhino Extreme FR 21-50 Iso Rhino Extreme FR 21-50 Iso	60007 60047	abrasion resistance. It requires high-pressure plural equipment. FR – lining system specifically formulated with fire retardant additives
	1:1	Rhino Extreme HP 11-50 Iso Rhino Extreme HP 11-50 Resin	60066-1 60054-1	GT – formulated for longer tack free with a greater wet out of the sprayed surface such as geotextile fabrics
		Rhino Extreme HP 11-50 Resin Black	60061-1	GTS – is a moisture tolerant and slow reacting lining system designed to be applied to
	1:1	Rhino Extreme 11-50 FR Iso Rhino Extreme 11-50 FR Iso	60088-1 60084-1	horizontal surfaces (such as geotextile fabrics over soil). The slow reaction time allows for greater wet out while also allowing time for broadcast of aggregate, if desired.
	1:1	Rhino Extreme 11-50 GT Iso Rhino Extreme 11-50 GT Resin	60062-1 60067-1	Rhino Extreme 11-50 FR is Class I fire rated. Rhino Extreme 11-70 FR is Class I fire rated.
		Rhino Extreme 11-50 GT Resin Black	60068-1	
	1:1 Rhino Extreme 11-50 GTS Resin		60162-1 60107-1	
	1:1	Rhino Extreme 11-70 Iso Rhino Extreme 11-70 Resin	60076-1 60078-1	
		Rhino Extreme 11-70 Resin Black	60079-1	
	1:1	Rhino Extreme 11-70 FR Iso Rhino Extreme 11-70 FR Resin	60098-1 60094-1	
		Rhino Extreme 11-70 FR Resin Black	60095-1	

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION				
PRIMERS	PRIMERS						
Bonding Agent 1K	Bonding Agent 1K	50507	Bonding Agent 1K is single-component, easy-to-use, urethane primer with excellent adhesion to steel, wood, FRP and many other surfaces.				
Ероху 200	Epoxy 200 Clear 2A:1B 3 Gal Kit	E200-3	Epoxy 200 is 2:1 ratio, two-component epoxy primer with excellent adhesion, impact and chemical resistance. It will bond to dry, damp or wet concrete. Epoxy 200 is also available in 1.5 gallon kit.				
Primer 101	Primer 101 Part A Primer 101 Part B	50502 50512	Primer 101 is 1:1 ratio, two-component, epoxy primer and sealing material for wood and concrete.				
	Primer 101 Kit	50522-K					
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. It is sprayable through Rhino Linings 2:1 ratio low and high pressure machines.				
Primer 311 DTM	Primer 311 DTM Kit	50528	Primer 311 DTM is three-component, low VOC epoxy primer/sealer offering excellent direct-tometal adhesion and corrosion protection over properly cleaned steel, stainless steel, aluminum and other substrates.				
Rhino® 1500	1500 5 Gallon Kit	1500K-5	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.				
Rhino® Adhesion Promoter	Rhino® Adhesion Promoter	50518	Rhino Adhesion Promoter aids the bond to an existing liner. It will etch the liner surface making it more compatible with the newly sprayed elastomer.				
DuraTite® 1150P	DuraTite® 1150P	FFRC-ARNTHANE ROOF PRIME-P	DuraTite 1150P is a single component urethane primer designed to help seal and tie-up moisture (not water) before applying polyol urethane / polyurea / silicone coating or spray foam. Water based acrylic roof coating can be applied as well. Especially for roof restoration problem surfaces like metal panels, etc.				

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION	
ROOF COATING				
DuraTite® 1065	DuraTite 1065 White FFRC-WATERSHED 1065E WH			
Durante 1005	DuraTite 1065 Gray	FFRC-WATERSHED 1065E GRAY	DuraTite 1065 & 1070 are single component elastomeric acrylic coatings with DuraTite 1070 having a high-solids content. Both can be used in combination with DuraTite	
	DuraTite 1070 White	FFRC-DURATITE 1070 WHITE	CC2.5, 2.8 and 3.0 or as a stand alone roofing system. It can be applied with a	
DuraTite® 1070	DuraTite 1070 Gray	FFRC-DURATITE 1070 GRAY	standard airless sprayer, brush or roller. DuraTite 1065 and 1070 are available in white or gray. DuraTite 1070 is also available in light gray.	
	DuraTite 1070 Light Gray	FFRC-DURATITE 1070 LT GRAY		
DuraTite® 1175	DuraTite 1175	FFRC-ARNTHANE METALLIC	DuraTite 1175 & 1285 are high-solids, single component, elastomeric, urethane coatings for new or existing roofing and waterproofing applications. DuraTite 1175 & 1285 can be applied with a standard airless sprayer, brush, roller, broom, or squeegee.	
DuraTite® 1285	DuraTite 1285	FFRC-ARNTRCSPWHT	They can be used in conjunction with DuraTite CC2.5, 2.8 and 3.0 or as a stand alone roofing system. DuraTite 1175, an aromatic coating, standard color is silver reflective. DuraTite 1285, an aliphatic coating, standard color is white.	
	DuraTite 1380	FFRC-WATERSHED 1385 WH		
DuraTite® 1380	DuraTite 1380 Gray	FFRC-WATERSHED 1380 GR	DuraTite 1380 & 1395 are high-solids, single component, solvent borne elastomeric	
Dura i ite° 1380	DuraTite 1380 Light Gray FFRC-WATERSHED 1380 LGRAY		silicone coatings suitable new and recoat applications. DuraTite 1380 & 1395 can be applied with a standard airless sprayer, brush, roller, broom, or squeegee and can be	
	DuraTite 1380 Tan	FFRC-WATERSHED 1385 TAN	successfully installed in a wide range of ambient temperatures and humidity level Both can also be used in conjunction with a DuraTite CC2.5, 2.8 or 3.0 or as a stanct alone roofing system. Both are available in white, gray or tan, and DuraTite 1380 is also available in light gray.	
	DuraTite 1395	FFRC-WATERSHED 1395		
DuraTite® 1395	DuraTite 1395 Tan	FFRC-WATERSHED 1395 TAN		
	DuraTite 1395 Gray	FFRC-WATERSHED 1395 GREY		



CHEMICAL PRODUCT LINE

(Continued)

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION				
ROOF COATING (Continued)							
DuraTite® 1395B	DuraTite 1395B		DuraTite 1395B is single component, brushable silicone gel. This sealant is easily brush- or trowel-applied at thicknesses up to 1/4". Standard color is white.				
DuraTite® 2185	DuraTite 2185 Set		DuraTite 2185 & 2185P are fast set, rapid curing two-component, aluminized spray applied lining for commercial and industrial roofing applications. DuraTite 2185				
Durantee 2100	DuraTite 2185P Set	DT2185P SET	is a hybrid polyurea. DuraTite 2185P is a polyurea formulated for high humidit roofing applications.				

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION			
SPRAY FOAM - ROOF INSULATION & ADHESIVES						
DuraTite® CC2.5	DuraTite CC2.5 Set	DT25 SET	DuraTite CC2.5, DuraTite CC2.8 and DuraTite CC3.0 are Class I fire retardant, 245fa-blown, zero ozone-depleting, closed-cell spray polyurethane foam systems designed for use in lowsloped roofing applications in residential and commercial structures and various other interior and exterior			
DuraTite® CC2.8	DuraTite CC2.8 Set	DT28 SET	weatherization applications. They must be installed by approved contractors and are only applied with high pressure equipment.			
DuraTite® CC3.0	DuraTite CC3.0 Set	DT30 SET	DuraTite roofing insulation is part of a technically advanced spray polyurethane foam system intended for use by qualified contractors trained in the processing and application of SPF roofing systems as well as the plural-component polyurethane dispensing equipment.			

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION
SPRAY FOAM - INSULA	TION & THERMAL BARRIE	R COATING	
ThermalGuard™ OC.4ex	ThermalGuard OC.4ex Set	TGOC.4ex Set	ThermalGuard OC.4ex 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 up to 50% by insulating and air sealing the thermal envelope in a single step. ThermalGuard OC.4ex is applied as a liquid and then expands over 100x in seconds to fill and seal building cavities of any
ThermalGuard™ OC.5	ThermalGuard OC.5 Set	TGOC.5 SET	shape or size. ThermalGuard OC.5, OC.5X, OC1 and OC1.6 are fast set, open-celled, 100% water-blown spray polyurethane foam (SPF) insulation systems designed to reduce energy consumption in residential
ThermalGuard™ OC.5X	ThermalGuard OC.5X Set	TGOC.5X SET	& commercial structures by up to 50% by insulating and air sealing the thermal envelope in a single step. They must be installed by approved contractors and are only applied with high pressure equipment.
ThermalGuard™ OC1	ThermalGuard OC1 Set	TGOC1 SET	ThermalGuard OC.5 is Class I fire retardant with a nominal density of 0.5 p.c.f (8 kg/m3) with Rvalue of 3.8 per inch. ThermalGuard OC.5X is Class I fire retardant with a nominal density of 0.5 p.c.f (8 kg/m3) with Rvalue of 4.2 per inch and is ICC-ES AC377 Appendix X compliant.
ThermalGuard™ OC1.6	ThermalGuard OC1.6 Set	TGOC1.6 SET	ThermalGuard OC1 is Class I fire retardant with a nominal density of 1 p.c.f (16 kg/m3) with Rvalue of 5.2 per inch. ThermalGuard OC1.6 has a nominal density of 1.6 p.c.f (25.6 kg/m3), a substitute for closed cell 2 lb. foam.
ThermalGuard™ CC2	ThermalGuard CC2 Set	TGCC2 SET	ThermalGuard CC2 is a Class I fire retardant, 245fa-blown, two-part, closed cell, spray applied, polyurethane foam having a nominal density of 2.0 p.c.f. (32 kg/m3). It expands 25:1, filling voids, crevices and building cavities carrying a R-value of 6.8 per inch. ThermalGuard CC2 must be installed by approved contractors with high pressure equipment only.
ThermalGuard™ CC2 ECO	ThermalGuard CC2 ECO Set	TGCC2E Set	ThermalGuard TM 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.
ThermalGuard™ CC2 HY1	ThermalGuard CC2 HY1 Set	TGCC2SP Set	ThermalGuard CC2 HY1 is a fast set, closed cell 245fa blown spray polyurethane foam (SPF) insulation, is designed for use in commercial, industrial, metal buildings, pole barns, crawl spaces, basements, etc. Recommended thickness of spray should be no more than 1.5" per pass.
DC315	DC315 Intumescent Coating	DC-315	DC315 Intumescent Coating applied over spray polyurethane foam is an Alternative Barrier System in "Section 2603.9 Special Approval" as a thermal barrier.

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION				
SPRAY FOAM - SEALAI	SPRAY FOAM - SEALANT						
BioSeal® 2.0	BioSeal® 2.0 Gray Set	BSL20-G SET	BioSeal product line are closed cell, water-blown, spray polyurethane foam sealants. They are ideal of or agricultural and industrial applications such as poultry house/barns, tanks/silo, industrial duct				
BioSeal® 3.0	BioSeal® 3.0 Black Set	BSL30-B SET	work, soil stabilization, etc. Apply with high pressure equipment only.				
BioSeal® 3.0	BioSeal® 3.0 White Set	BSL30-W SET	BioSeal 2.0 has a nominal density of 2.0 lbs/ft3 and 3% bio-based content in the finished foam. It is available in gray.				
BioSeal® 6.0	BioSeal® 6.0 Black Set	BSL60-B SET	BioSeal 3.0 has a nominal density of 3.0 lbs/ft3 and 16% or greater bio-based content in the finished foam. It is available in black or white.				
BioSeal® 6.0	BioSeal® 6.0 White Set	BSL60-W SET	BioSeal 6.0 has a nominal density of 6.0 lbs/ft3 and 17% or greater bio-based content in the finished foam. It is available in black or white.				
BioSeal® 10.0	BioSeal® 10.0 Black Set	BSL100-B SET	BioSeal 10.0 has a nominal density of 10.0 lbs/ft3. It is available in black.				



CHEMICAL PRODUCT LINE

(Continued)

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION			
FOAM - MISCELLANEC	FOAM - MISCELLANEOUS (HIGH DENSITY, GEOTECH & POUR)					
DuraTite® 4.0 FS	DuraTite 4.0 FS Set	DT40-FS SET	DuraTite 4.0 FS is a two-component, HFC-blown, closed-cell spray polyurethane foam system. This system is formulated to set quickly for little or no dripping in overhead applications. It is used with Rhino Extreme™ to coat ship hulls and add structural strength.			
GeoTech™ CC2TB	GeoTech CC2TB Set	GTCC2TB SET	GeoTech CC2TB is a two-component, closed-celled, water-blown spray polyurethane foam system designed for exterior trench-breaker and geotechnical applications that require high compressive strength and low exothermic reaction temperatures.			
			GeoTach CC2.5SL is a closed-celled, water-blown polyurethane foam (SPP) system designed for geotechnical applications including Slab lifting that require high compressive strength and low exothermic reaction temperatures. GeoTech CC2.5SL is applied as a liquid and then expands			
GeoTech™ CC2.5SL	GeoTech CC2.5SL Set	GTCC2.5SL SET	approximately 30x in seconds. GeoTech CC2.5SL utilizes advanced, proprietary chemistry that lowers the exothermic reaction temperature of the product during installation that prevents scorching and charring.			
GeoTech™ CC4SL	GeoTech CC4SL Set	GTCC4SL SET	GeoTech CC4SL is a closed-celled, water-blown polyurethane foam system designed for geotechnical applications including Slab lifting that require high compressive strength and low exothermic reaction temperatures. GeoTech CC4SL is applied as a liquid and then expands approximately 15x in seconds.			

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION
PATCH COMPOUND	CHEMICAL TO THE PROPERTY OF TH		5 2 5 5 1 11 1 1 5 1 5 1 5 1 5 1 5 1 5 1
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	60600-K	700 11 11 11 11 11 11 11 11 11 11 11 11 1
Rhino Concrete Repair - Iso - Part A Rhino Concrete Repair - Resin - Part B		60601 60602	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.
Rhino® Patch Compound	Rhino Patch Cartridge	50006	Rhino Patch Compound is a non-structural, two-part, elastomeric patch system that is designed for repairing large cracks and deep holes in concrete. It can be a bridging material over seams, bolts and weld on metal surfaces and has a 10 minute gel time.

SYSTEM NAME	RATIO	CHEMICAL	PART#	DESCRIPTION		
COATINGS						
Rhino™ 406	2:1	Rhino 406	RC406	Rhino [™] 406 is a 2:1 epoxy, is a highly versatile formulation designed for use in a wide variety of applications ranging from potable water relining, to highly demanding chemical environment coatings such as gas and oil processing. Rhino [™] 406 has excellent adhesion to damp substrates such as manholes, steel, clay, and cementitious pipe or similar conveyances requiring coating and rehabilitation, and complies with NSF/ANSI 61 Section 5 potable water standards.		
Ероху 600	2:1	Epoxy 600 Clear	E600-CL	Epoxy 600 is a unique, self-leveling epoxy coating designed as a high build, clear or pigmented topcoat for interior floor applications. It is a 100% solids (no VOCs, no solvents), general purpose epoxy coating with a 2:1 by volume ratio of resin to hardener with excellent chemical resistance. Available in 8 standard colors. Limited custom colors are available by special order. Product is comparable to Rhino 2300.		
		Epoxy 600 Color	E600-CO			
FastFloor®	1:1	FastFloor 2 gal. Kit	FF-2	FastFloor is a polyaspartic, decorative floor coating for light traffic, rapid return-to-service applications.		
		FastFloor 10 gal. Kit	FF-10			
		FastFloor Iso FastFloor Resin	FF A FF B			
Rhino® 1310T	Resin	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, 3192. See TDS for ratio information.		
Rhino® 9700	2:1	Rhino 9700	9700	Rhino 9700 is a Bis-F novolac thixotropic coating & lining with superior with chemical and abrasion resistance versus Bis-A type epoxy resins.		
UV Topcoat	3:1	UV Iso UV Resin Clear	40130 40120	UV Topcoat is a solvent based aliphatic elastomeric lining. UV Clear Topcoat must be pigmented to provided UV protection. Additional pre-pigmented UV Topcoats are available.		
UV Topcoat White	4:1	UV Iso UV Resin White	40130 40230			
WB Epoxy Clear	4:1	WB Epoxy Clear	WBE-CL	WB Epoxy Clear is a 4:1 ratio, clear water based epoxy sealer that is two part, water based, easy to mix, easy to use, and provides superior results. Product is comparable to Rhino 1500.		
WB Epoxy Color	1:1	WB Epoxy Color	WBE-CO	WB Epoxy Color is a pigmented water based epoxy coating using 1:1 volumetric mixing of resin and hardener. It is a cost effective topcoat sealer and used as an intermediate coat for broadcasting.		

SYSTEM NAME	CHEMICAL	PART#	DESCRIPTION			
EQUIPMENT MAINTENANCE						
Rhino® Parts Cleaner	Rhino Parts Cleaner	50028	Rhino Parts Cleaner is used for flushing or cleaning of spray guns, metal surfaces, pumps, seals, valves and fittings in order to remove cured elastomers or crystallized isocyanates from low pressure or high pressure spray equipment.			
Rhino® Pro Flush	Rhino Pro Flush	50035	Rhino Pro Flush is a unique solvent used to flush and remove uncured polyurethane, polyurea and polyaspartic polyurea from coating or spray application equipment. Rhino Pro Flush replaces solvents such as DOP, DINP, methylene chloride, acetone, MEK, and xylene.			
Rhino® Storage Fluid	Rhino Storage Fluid	50045	Rhino Storage Fluid is designed to extend the life of the seals and hoses of pour or spray machines. It is used in combination with Rhino Pro™ Flush. After flushing a machine, fill the machine system with Rhino Storage Fluid which helps prevent moisture contamination hardening.			

NOTE: For military applications, please ask for the Rhino Linings® RhinoArmor™ line card for military-grade products. Please contact a Rhino Linings Regional Sales Manager for additional information.

©2019 Rhino Linings Corporation. All rights reserved.



Rhino Linings Corporation 9747 Businesspark Avenue, San Diego, CA 92131