

## FastFloor® Data Sheet

Part A – FastFloor Iso - Part # 60400 Part B – FastFloor Resin - Part # 60410

- **DESCRIPTION:** FastFloor is a two-component, rapid curing, environmentally-friendly polyaspartic coating system designed as a decorative yet durable coating for floors and other applications. Formulated with aliphatic chemistry, FastFloor is color stable allowing it take UV exposure without color shifts seen with other coating systems such as epoxies. FastFloor is a 1:1 mix ratio system with sufficient pot life to be rolled, brushed, or sprayed with Rhino Linings<sup>®</sup> application equipment. It has a robust application window with ability to apply at low temperatures and high humidity.
- **TYPICAL USES:** Excellent durability and aesthetics for floor, equipment and other coatings including: garage floors, pool decks, laboratories, restaurant floors, airplane hangars, bridge decks and entry/lobby areas. FastFloor creates a durable, seamless lining which conforms to any shape and size

## **FEATURES & BENEFITS:**

- Fast cure allowing rapid turnaround time; under normal conditions, light foot traffic within 2 4 hours, return to service in 24 hours
- Cures at temperatures just above freezing
- Achieve a variety of colors, patterns, and logos, using decorative flakes, particles, or signs
- Excellent abrasion and impact resistance
- Excellent chemical resistance, resistant to skydrol
- Excellent UV resistance and high gloss characteristics
- Excellent color stability
- Resistant to hot tire peel
- VOC compliant; ultra-low VOC content; > 75% solids and < 8% VOCs
- Excellent coefficient of friction properties
- Meets USDA/CFSAN, U.S. Food Code, physical facilities criteria as outlined in chapters 6-1 and 6-2 surface characteristics USDA acceptable. Also complies with CFR 21 - CFR 175.300 and 177.1680 regulations for incidental food contact
- Micro media traction agents can be introduced into the liquid system or dispersed into the top coat.
- Tolerant to 300°F (149°C) for random, incidental heat contact
- Bonds to virtually all substrates of any dimension, including metals, concrete, and fiberglass

CHEMICAL PROPERTIES*:		Test	Isocyanate	Resin	
_	Specific Gravity (grams/cc)	ASTM D-792	1.16	1.06 – 1.08	
_	Volatile Organic Compounds**		0 – 100 lbs/gal	0 – 100 lbs/gal	
_	Mix Ratio, parts per volume		1	1	
_	Pot Life, minutes		20 – 30		
	Recoat, max		48 hrs		
	Dry to Touch		1 – 2 hrs		
	Walk on Time (light foot traffic)		2 – 4 hrs		
	Return to Service Time (vehicle traffic)		24 hrs		
	Full Cure		4 – 7 days		
	Coverage Rate per Gallon		200 – 250 sqft depending on substrate porosity		
	Recommended Application Temperatu	re		40° – 120°F (4° – 49°C)	
	Odor		solvent	mild	
	Color		clear	white	
	Shelf Life - Unopened Containers		12 months	6 months	
*Properties were tested at 77°F (25°C). **VOCs meet EPA requirements					
TYPICAL PHYSICAL PROPERTIES:			Test	Result	
	Hardness: -pencil			2H	
	-pendulum, in/lb		ASTM D-256	160	
	Tensile Strength (psi)**		ASTM D-412	6500	
	Elongation (%)**		ASTM D-412	6 – 8	

## RHINO LININGS<sup>™</sup> FASTFLOOR<sup>®</sup> (continued): TYPICAL PHYSICAL PROPERTIES:

YPICAL PHYSICAL PROPERTIE	S:	Test	Result	
Taber Abrasion Resistance (mg of loss/1000 cycles) CS17 Wheel; 1000 grams weight		ASTM D-4060	50 - 60	
Coefficient of Friction (static)				
<ul> <li>Polyaspartic with Chips:</li> </ul>	-Dry	ASTM C-1028	0.987µ	
	-Wet	ASTM C-1028	0.735µ	
<ul> <li>Polyaspartic with Quartz:</li> </ul>	-Dry	ASTM C-1028	1.195µ	
	-Wet	ASTM C-1028	0.988µ	
Water Vapor Transmission:		ASTM E-96		
-Rate of Transmission (grains/hr	/sqft)		0.58	
-Permaneance (perm, in - lb)			1.63	
Water Absorption (%)		ASTM D-570	≤0.5	

\*\*Properties were checked on dry films at 5 – 6 mils thick, air dried for 7 days.

- **DRY FILM THICKNESS:** FastFloor is typically applied in two coats, the pigmented base coat and a clear top coat. Decorative flakes or quartz particles are broadcast into the base coat. Total coating thickness is typically 15 20 mils with decorative flakes. See Rhino<sup>®</sup> representative for your specific application.
- **MOISTURE VAPOR TESTING:** All concrete floors not poured over a proper moisture barrier, are subject to possible moisture vapor transmission or hydrostatic pressure problems which can cause a coating system to blister or fail. A moisture emission measurement system per ASTM F-1869 Calcium Chloride or ASTM F-2170 slab humidity is necessary to assess the moisture drive of a concrete slab prior to installation of any toppings or coatings. The transmission rate must not exceed three pounds per 1,000 square feet per 24 hours in the chloride test or the relative humidity of the slab must not exceed 80% with the humidity test. If there is a moisture emission situation in excess of either rate, consult Rhino Linings technical department for assistance. The sealing system application process will depend on the flooring system being installed, reference appropriate specification for details.
- **SURFACE PREPARATION:** The surface must be clean and sound, free from oil, dirt, waxes and any other contaminants that may interfere with bonding. Always check the surface for any bond inhibitors prior to application. Any surface or structural repairs must be addressed prior to application and should be repaired in accordance with ICRI standards. Always properly prepare surface as an open, porous surface is necessary for primer bonding. You can determine the openness of the pores using the water drop test. The surface must be deemed structurally and mechanically sound, clean, and dry. Proper surface preparation is required for decorative-concrete, thin-film "Class-A-type" flooring systems or sealer/finish coatings. This is best achieved with shot blasting or mechanical grinding machines using diamond heads achieving a final 80 to 120-grit profile. Recommended surface profile is CSP-2 to CSP-5, Reference ICRI Technical Guideline No. 03732.
- **MIXING INSTRUCTIONS:** For the Base coat Mix part A and part B in equal parts (1:1) using a clean, dry working vessel recommend ½ gallon of A and ½ gallon of part B with 1 pint of desired pigment. Stir gently; avoid over-mixing or creating a vortex that would introduce moisture. Do not mix below the dew point, which will shorten the pot life. No induction time similar to epoxy mixtures is required prior to use. If media agents are to be incorporated, they are to be added after thoroughly mixing A and B. **Warning:** Large masses of mixed and/or heated material will have a shorter pot-life. Do not apply in direct sunlight when temperatures and humidity are high.
- **APPLICATION INSTRUCTIONS:** Roller application is the recommended process. Ideally the roller should be an 18" industrial grade phenolic resin core with a synthetic nap or lambs-wool cover 1/8" 3/8" nap. Small chip brushes or 6 8" wall edgers may be used along the perimeter and in more difficult to reach areas. FastFloor will typically dry to the touch 1 2 hours after application, dependent on the substrate and atmospheric ambient temperature and humidity. Re-coating may occur once the base coat is dry or when deemed appropriate by system specification. Cure time is effected by environmental conditions. Do not force dry. High humidity and/or low temperatures can cause haziness and blushing in the coating. Foot traffic is generally acceptable after 2 4 hours with 24 hours minimum required for vehicular traffic. Full cure will occur in 4 7 days. For Professional Installation, refer to detailed Application Guidelines. For tool cleanup use Xylene, MEK or Acetone. Do Not use Alcohols.

**NOT RECOMMENDED FOR:** Do not use to bridge cracking in substrate. FastFloor is not resistant to strong acids. Do not use over Acrylic Sealers or Acrylic Primers unless they are de-glossed first

CHEMICAL RESISTANCE: Excellent resistance to many chemicals.

For a 7 day immersion in:

- Gasoline	No effect
- Brake Fluid	No effect
- Skydrol	No effect
<ul> <li>Coolant or Anti-freeze</li> </ul>	No effect
- Ammonium hydroxide	No effect

**COLOR OPTIONS:** Standard colors available: grey, tan and terra cotta. Custom colors are also available by special order. Decorative Chips available in standard and custom colors; Decorative Quartz available in six standard colors

STORAGE: Store in sealed containers at 60 – 90° F in a dry area. Do not store in direct sunlight.

## RHINO LININGS<sup>™</sup> FASTFLOOR<sup>®</sup> (continued):

**SLIP/FALL PRECAUTIONS:** Slip resistant granules are recommended in all outdoor applications where the FastFloor will be used and on indoor applications that may be exposed to water, oil or other spills that may cause a slippery environment. Aluminum oxide granules #80 grit or courser may be broadcast into the prime coat to achieve the amount of slip resistance desired. It is the end users responsibility to determine the suitability of a coating for their particular application. Rhino Linings or its sales people will not be responsible for injury incurred in a slip/fall accident.

SAFETY PRECAUTIONS: Health Considerations: Consult the Rhino Linings<sup>®</sup> Material Safety Data Sheets. This chemical system requires the use of proper safety equipment and procedures. Please follow the Rhino Linings<sup>®</sup> product MSDS and Safety Manual for detailed information and handling guidelines.

**For Your Protection:** The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions made concerning the products and their uses, applications, storage and handling are only the opinion of Rhino Linings Corporation. Users should conduct their own tests to determine the suitability of these products for their own particular purposes and of the storage and handling methods herein suggested. The toxicity and risk characteristics of products made by Rhino Linings Corporation will necessarily differ from the toxicity and risk characteristics developed when such products are used with other materials during a manufacturing process. The resulting risk characteristics should be determined and made known to ultimate end-users and processors.

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