



THE SHERWIN-WILLIAMS® COMPANY

FastTop[™] **Flooring Systems**



**High-performance
flooring products from
your high-performance
flooring partner.**

General Polymers®
High performance floor systems



When it comes to flooring, Sherwin-Williams® reaches new heights for you.

It all starts with top-grade products, like our FasTop™ Seamless Flooring System. FasTop is designed for long-lasting performance and quick installation. It will improve the safety, productivity and cleanability of your facility, and can be applied to new concrete, deteriorated acid brick or concrete that has simply been worn out.

Like all our products, FasTop is installed by certified contractors and backed by Sherwin-Williams' team of coatings specialists. Our technical field representatives are the best in the business and are there for you with expert advice on product applications, federal and governmental compliance regulations, ASTM standards and more.

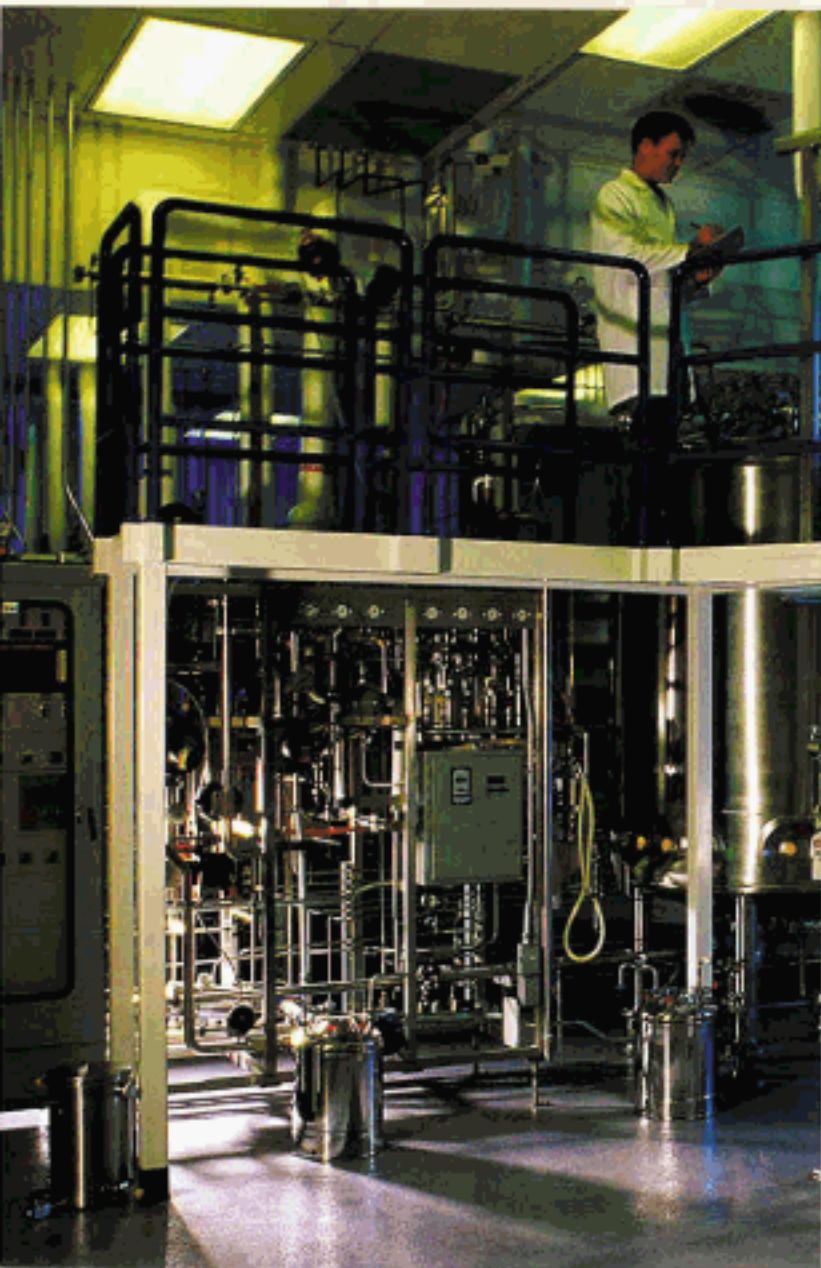
And, if you ever have a question, you know we're just a call away. We're your partner. We're here to help. So call on the industrial flooring leader. Call on Sherwin-Williams.

FasTop Flooring Systems. Four products that are good for your bottom line.

You can't afford downtime. You can't afford a flooring system that doesn't meet USDA standards. You can't afford a coating that won't last. In other words, you can't afford not to get FasTop. FasTop's tolerance to moisture makes it the only viable flooring choice for many facilities. And we think you'll agree, it's the right choice for you. The FasTop line – consisting of FasTop S, FasTop M, FasTop Cove Base and FasTop S-U1 – goes down quickly to give you a faster return to service.

Acceptable for USDA inspected facilities, FasTop gives you a wide array of benefits.

- Thermal shock resistance
- Impact resistance
- Seamless, easy-to-clean surface
- Moisture tolerance during and after installation
- Good chemical resistance
- Smooth or skid-inhibiting finish to desired texture
- Low odor during application
- Breathable system to eliminate substrate moisture problems
- Optional antimicrobial additive





FasTop™ S
Fast installation.
Long-lasting performance.

FasTop S is a slip resistant, fast cure 1/4" – 3/8" urethane slurry system installed over flat level substrates. Pin rake or gauge rake installation techniques allow certified contractors to rapidly finish large areas in a single application. Texture, which is added utilizing various aggregates broadcasted onto the surface, can be top coated if desired.



FasTop™ S-U1
The look of quartz.
The quality of Sherwin-Williams.

A colored quartz broadcast can be applied to the FasTop S flooring system for areas where a blended color look is preferred. Colored quartz is broadcast into the FasTop S slurry in place of silica sand and is sealed with a protective clear epoxy or urethane topcoat.



FasTop™ M
Gets you up and running
in as little as 6 hours.

The FasTop M flooring system is a rapid cure, high build (1/4" – 3/8") low odor urethane, trowel-applied system. FasTop M is used in place of FasTop S when uneven substrates require resurfacing or when a sloped elevation is required. This system can be placed into service within six hours of installation or may be top coated for enhanced aesthetics and chemical resistance.



FasTop™ Cove Base
Floor to wall transitions that give
you the protection you need.

If you're in food processing or pharmaceutical production, you know how often your flooring systems are hot water washed. Seamless flooring systems with an integral cove base provide the best sanitary protection. FasTop urethane cove base pre-measured kits are available for use with either FasTop S or FasTop M installations. Ideally, the cove base is installed in conjunction with SaniFlex™, a seamless high performance wall system to provide an uninterrupted floor to wall transition.

FasTop™ Flooring Systems



Typical Physical Properties

	FasTop™ S	Bio Flake or FasTop™ S-U1	FasTop™ M
Color	Red Dark Gray/Light Gray	Various CERAMIC CARPET™ Blends	Red Dark Gray/Light Gray
Solids	74%	74%	72%
VOC	Water-Based	Water-Based	15 grams/liter
Cure Time @72°F			
Recoat	4-5 hrs	4-5 hrs	4-5 hrs
Foot Traffic	6-8 hrs	6-8 hrs	6-8 hrs
Full Service	10-12 hrs	10-12 hrs	10-12 hrs
Abrasion Resistance ASTM D 4060 CS - 17 Wheel	20-30 mg lost	20-30 mg lost	70 mg lost
Adhesion ASTM D 4541	350 psi concrete failure	350 psi concrete failure	350 psi concrete failure
Flexural Strength ASTM C 580	3,700 psi	3,700 psi	1,950 psi
Compressive Strength ASTM C 579	7,000 psi	7,000 psi	8,500 psi
Tensile Strength ASTM C 307	2,000 psi	2,000 psi	1,200 psi
Coefficient of Thermal Expansion ASTM C 531	1.5 x 10 ⁻⁵ °F	1.5 x 10 ⁻⁵ °F	1.1 x 10 ⁻⁵ °F
Impact Resistance ASTM D 2794	No Damage at 16 ft.-lbs	No Damage at 16 ft.-lbs	No Damage at 16 ft.-lbs
Resistance to Microbial Growth*	Will not support microbial growth	Will not support microbial growth	Will not support microbial growth
Service Temperature	-50°F - 225°F	-50°F - 225°F	-50°F - 300°F@3/8"
Install Temperature	40°F - 85°F	40°F - 85°F	40°F - 85°F

*Antimicrobial additives available upon request

Installation Details

Attention to installation details will have a great impact on the effectiveness and durability of your high performance floor and wall systems. Treatment of cracks and joints prior to installing the flooring system improves cleanability and can prevent substrate movement from cracking the seamless surface. Addressing drain and termination edges will prevent problems and ensure long-term system performance.

Sherwin-Williams® is your one source for interior and exterior paints and coatings. With our extensive product line and distribution, we can supply all your plants around the country – no matter what surface you want to coat. Call us, and let us show you how we can keep your facilities looking good and performing great.

To learn more, visit us at www.sherwin-williams.com/lm or call 1-800-524-5979 to have a representative contact you.