



Sherwin-Williams provides high-performance solutions that meet your requirements for durability, minimal downtime, and compliance.

We understand the unique challenges of the diverse food and beverage industry and provide a wide range of innovative coatings solutions and services that provide maximum asset protection, prevention of safety and contamination concerns, and opportunities to reduce long-term maintenance costs.

As your single-source supplier for solutions that keep food and beverage facilities covered, Sherwin-Williams offers:

- A wide range of high-performance coating systems for walls, floors, ceilings and everywhere in between
- Heavy-duty flooring and wall coatings systems with excellent chemical, thermal shock, and abrasion resistance

- Quick return-to-service coatings that require minimal downtime
- Coatings that meet the strict mandates of the USDA, FDA, CFIA and NSF in addition to addressing the issues brought forth by the Food Safety Modernization Act and Global Food Safety Initiative
- Application tools and equipment to get the job done right
- Competitive uniform pricing, centralized account management and online ordering
- Outstanding technical and sales support since entering the professional market in 1866

For innovative coatings and programs that help you control maintenance costs and maximize efficiencies...

Ask Sherwin-Williams.



At Sherwin-Williams, we provide a full range of coatings solutions from floor to ceiling. We specialize in developing specifications to meet all your performance, budget and deadline needs.

Wet and dry food and beverage processing environments demand the highest level of coatings performance. They are constantly exposed to splash, spillage and hazards that can cause sanitation or safety issues and can halt or shut down operations. From animal oils and fats to raw materials used in beverage making, potential sources of bacteria threaten these environments on a daily basis. And with routine washdowns and sloped floors, these areas can be very difficult to maintain and upgrade. That's where Sherwin-Williams can help create a safe, easy-to-clean environment with seamless transitions from walls to floors using durable, high performing coatings.





WET PROCESSING COATINGS SOLUTIONS

FLOORING	
TPM [®] #115 Standard Troweled Mortar System	TPM® #115 Standard Troweled Mortar System protects substrates from conditions of heavy impact and wear along with resistance to many chemicals, acids and alkalies. It is a 1/8" - 1/4" high build resurfacing system utilizing an epoxy and silica aggregate mortar.
FEATURES:	 Protection from thermal shock, heavy impact and wear Resists degradation from many chemicals, acids and alkalies Wide range of colors available Varied skid resistance Formulation available with a preservative to inhibit the growth of mildew on the coating surface
BENEFITS:	· Long-lasting durability, less maintenance
FasTop [™] 12SL Self-leveling Urethane Slurry System	FasTop [™] 12SL Self-leveling Urethane Slurry System is designed for light to moderate traffic and abuse while still providing the many benefits of a urethane concrete system. It is designed to protect concrete and steel substrates from thermal shock, impact, corrosion, chemical attack and abrasion. FasTop [™] 12SL is a self-leveling waterbased urethane slurry system to be applied at 1/16" smooth finish or broadcast with aggregate to yield 1/8" thickness with a non-skid finish.
FEATURES:	 Moisture insensitive, can be applied to green concrete 8-hour cure and hardness to service development; Low temperature cure to 35°F (2°C) Protection from thermal shock, impact and wear up to 220°F (104°C) direct steam Moderate chemical resistance
BENEFITS:	 Minimal downtime, quick turnaround Waterborne coating that allows moisture vapor transmission to take place Thermal shock resistant, less maintenance Long-lasting durability, less maintenance
FasTop [™] S Urethane Slurry System FasTop [™] 12S Urethane Slurry System	FasTop [™] S Urethane Slurry System and FasTop [™] 12S Urethane Slurry System are designed to protect concrete and steel substrates from thermal shock, impact, corrosion, mild chemical attack and abrasion. They are waterborne urethane cementitious systems to be applied at 3/16" thickness and broadcast to yield a 1/4" - 3/8" finished system. A decorative quartz broadcast may be specified as an upgrade to the standard systems.
FEATURES:	 Moisture insensitive, can be applied to green concrete or slightly damp substrates Rapid cure and hardness development Excellent physical and chemical properties Hot water or direct steam resistances up to 220°F (104°C) with very good chemical resistance
BENEFITS:	 6-8 hour minimal downtime, quick turnaround Waterborne coating that allows moisture vapor transmission to take place Thermal shock resistant, less maintenance Long-lasting durability, less maintenance with tough impact resistant properties

WALLS	
Sani-Glaze® Wall System	Sani-Glaze® Wall System is a high-performance waterbased epoxy for areas subjected to routine and aggressive washdown and sanitation practices. Sani-Glaze® Wall System is a multilayer, high build wall and ceiling surfacing system utilizing an epoxy base coat and top coat for durability. The system is available with two coats providing unique crack bridging and impact resistance. It can be used on CMU and poured concrete.
FEATURES:	 Very good chemical resistance and abrasion resistance Excellent resistance to moisture and thermal shock Smooth and durable with excellent adhesion to concrete Highly washable surface that will inhibit growth of fungus or bacteria per test specified TT-P-34
BENEFITS:	 Can be applied over a slightly damp surface Unlimited SW color selection Long-lasting and durable – product will not lose bond due to thermal shock Professional looking wall coating that inhibits the growth of fungus or bacteria
Pro Industrial [™] Waterbased Catalyzed Epoxy	Pro Industrial [™] Waterbased Catalyzed Epoxy provides excellent corrosion resistance, abrasion resistance and chemical resistance and is ideal for areas requiring a durable sanitary coating that can be easily cleaned. It is an interior/exterior two-component, polyamine epoxy topcoat.
FEATURES:	 Early moisture resistance, fast drying Chemical, impact, and abrasion resistant Outstanding application properties Resists yellowing
BENEFITS:	 Fast dry allows for quick return to service Long-lasting and durable, less maintenance User friendly application allows for quick installation Long-lasting color, fewer repaints
Sanifiber™ Wall System	Sanifiber [™] Wall System is a fiber reinforced epoxy resin system designed for application to walls and ceilings in demanding environments such as food processing facilities. This unique resin combines the toughness expected of a fiber reinforced epoxy with the ease of application using a brush, roller or spray. The Sanifiber [™] Wall System provides excellent performance properties including light (UV) resistance not typical of epoxy based systems. It can be used on drywall for enhanced reinforcement and durability.
FEATURES:	 Very good impact and abrasion resistance that resists cracking Very good chemical resistance and is well suited for wash down areas Good color stability Provides a smooth tight surface with a light stipple texture
BENEFITS:	 Long-lasting durability, less maintenance Aesthetically pleasing with good color stability
SaniFlex® Wall System	SaniFlex [®] Wall System is a multi-layer, high build wall surfacing system utilizing two coats of a flexible epoxy membrane as a base and a high solids urethane enamel topcoat for chemical resistance, color and gloss retention. This unique system offers a competitive advantage over reinforced rigid epoxy systems while providing superior crack bridging and impact resistance.
FEATURES:	 Crack bridging and impact resistant UV resistant and color stable Thermal shock resistant Outstanding application properties
BENEFITS:	 Can be applied over a damp surface allowing for quick return to service Unlimited SW color selection allows for aesthetically pleasing coating Outstanding application properties allows for easy installation Long-lasting durability, less maintenance

Select coatings may be formulated with a preservative to inhibit the growth of mildew on the select coating surface.

All Systems are acceptable for use in USDA inspected facilities

Moderate: Suitable for occasional moisture and chemical exposure with semi-frequent washdowns

Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns

DOORS, HANDRAILS, PIPING AND MISC. STEEL

Pro Industrial™ Urethane Alkyd	Pro Industrial [™] Urethane Alkyd is an abrasion resistant, high gloss urethane modified alkyd coating. It provides a durable, chip resistant hard film ideal for steel handrails, doors and piping.
FEATURES:	 Abrasion resistant Chip resistant
BENEFITS:	· Very durable hard film, less maintenance

ADDITIONAL WALL COATINGS

EnviroLastic [®] PA Polyaspartic	EnviroLastic [®] PA Polyaspartic exhibits excellent chemical resistance, flexibility and abrasion resistance. It is a 100% solids, spray applied, aliphatic polyaspartic polyurea, which can be applied at thicknesses up to 12 mils in a single pass on horizontal surfaces or multiple passes on vertical surfaces. EnviroLastic [®] PA Polyaspartic is very fast curing and can be applied at temperatures as low as 20°F (-7°C).
FEATURES:	 Rapid cure High abrasion/chemical resistance Application in temperatures as low as 20°F (-7°C) Seamless, flexible, and waterproof
BENEFITS:	 Short downtime Tenacious bond to epoxy, polyurea, concrete and steel Quick turnaround time in low temperature areas such as cold storage/warehousing Less areas for bacteria growth with seamless finish

CEILING

Sani-Glaze® Wall System	Sani-Glaze® Wall System is a high-performance waterbased epoxy for areas subjected to routine and aggressive washdown and sanitation practices. Sani-Glaze® Wall System is a multilayer, high build wall and ceiling surfacing system utilizing an epoxy base coat and top coat for durability. The system is available with two coats providing unique crack bridging and impact resistance. It can be used on CMU and poured concrete.
FEATURES:	 Very good chemical resistance and abrasion resistance Excellent resistance to moisture and thermal shock Smooth and durable with excellent adhesion to concrete Highly washable surface that will inhibit growth of fungus or bacteria per test specified TT-P-34
BENEFITS:	Can be applied over a slightly damp surface Unlimited SW color selection Long-lasting and durable – product will not lose bond due to thermal shock Professional looking wall coating that inhibits the growth of fungus or bacteria

COVE BASE

Epoxy Cove Base	Epoxy Cove Base is designed as an integral part of the flooring system to provide a seamless transition from the flooring system to the wall system. The vertical portion can be installed to any height at 1/16" to 1/4" thickness.
FEATURES:	· Provides a seamless transition between floor and wall
BENEFITS:	\cdot Less areas for bacteria growth with seamless wall to floor transition
FasTop™ Cove Base	FasTop [™] Cove Base is a urethane concrete system designed as an integral part of the flooring system to provide a seamless transition from the flooring system to the wall system. The vertical portion can be installed to any height at 1/16" to 1/4" thickness.
FEATURES:	 Waterborne coating, moisture insensitive, can be applied to green concrete Hot cooking oil and steam resistant Low temperature cure Impact and thermal shock resistant
BENEFITS:	 Less areas for bacteria growth with seamless wall to floor transition Durable coating in diverse environments Quick turnaround time in low temperature areas such as cold storage/warehousing Long-lasting durability, less maintenance

INSULATED METAL PANEL

Insulated Metal Panel Repair System	Insulated Metal Panel is an insulative layer between sheet metal (metals) that provides a durable wall system for refrigeration applications. Typical areas of use are in walk-in coolers, walk-in freezers, refrigerated warehouses, insulated buildings, and blast freezers. Sherwin-Williams has unique and innovative systems to repair these areas. Please consult your Sales Representative for product recommendations.
PATCHING	
4700 Instant Patch	4700 Instant Patch is a two-component, multi-purpose urethane concrete repair material. Material is mixed and cured at room temperature for patching holes, cracks, depressions and other surface imperfections on a variety of substrates. 4700 Instant Patch sets within 2 minutes and the repaired area can be placed in service or recoated within 30 minutes at normal (approx. 70°F/21°C) room temperatures. In cold temperatures, larger batches can be mixed and applied as a floor finish.
FEATURES:	 Extremely fast cure - sets within 2 minutes Easy to mix, 1:1 pourable components or 22 ounce double barrel cartridges Cold temperature application at 0°F - 90°F (-18°C - 32°C) Non-shrinking, traffic bearing hardness
BENEFITS:	 Immediate return to service or serves as a solid repair material when recoating the floor Quick turnaround time in low temperature areas such as cold storage/warehousing Long-lasting durability, less maintenance User friendly application allows for quick installation
3500 Quick Patch	3500 Quick Patch is a two-component, multi-purpose, fast cure epoxy repair material. When mixed, the components thicken to provide an easy to apply paste for patching holes, cracks, depressions and other surface imperfections on a variety of substrates. The rapid curing material will provide a new flush surface ready for use or addition of protective coatings in 1-2 hours.
FEATURES:	 Easy to mix, 1:1 ratio Non-shrinking and non-sagging, can be sanded as spackling compound Moisture tolerant
BENEFITS:	 Quick turnaround time Durable coating in diverse environments
ArmorSeal® ExpressPatch®	ArmorSeal® ExpressPatch® is a 100% solids, waterbased urethane slurry mortar floor patch kit. It is designed to repair and protect concrete and masonry substrates from thermal shock, impact, corrosion, mild chemical attack and abrasion. It is to be applied at 3/16" minimum thickness (smooth) and broadcast to yield a 1/4" finished system (textured).
FEATURES:	 Inhibits microbial growth Low temperature application at 45°F - 80°F (7°C - 27°C) with very fast cure time Service temperatures from -50°F - 225°F (-45°C - 107°C) Can be applied to damp concrete

BENEFITS:	 Quick turnaround time in low temperature areas such as cold storage/warehousing Fast return to service – 6 hours Alternate applications – pea gravel can be added to produce a 6 in. mortar patching material
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Cove base is installed to provide a seamless transition from the horizontal plane of a floor slab to the vertical plane of a wall system. Integrated cove base provides a seamless, hygienic transition that facilitates cleaning and sanitation operations.

All Systems are acceptable for use in USDA inspected facilities





DRY PROCESSING COATINGS SOLUTIONS

FLOORING	
GP3746 High Performance Epoxy	GP3746 is a High Performance Epoxy coating that may be used directly over approved primed substrates or as a gloss seal coat over a decorative slurry and mortar system. It's hard wearing and highly chemical resistant.
FEATURES:	 Impact and abrasion resistant Chemical resistant Available with antimicrobial agent Tint bases available
BENEFITS:	 Durable, easy to clean – sanitary coating (with added antimicrobial agent) Long-lasting, aesthetically pleasing coating Less maintenance
AquArmor [™] C	A 2-3 coat flooring system using a revolutionary new water- based resin technology, AquArmor WBE. It is installed quickly, environmentally friendly and is resistant to problems associated with moisture from the concrete.
FEATURES:	 No testing for moisture necessary All systems breathe Rapid installation Seamless and sanitary Good chemical resistance Can be applied to green concrete 100 times the permeability of standard epoxy floor systems
BENEFITS:	 Long-lasting and durable Fewer repairs and longer expected service life with proper maintenance
FasTop [™] QT	General Polymers FasTop QT is a urethane cement texture coating designed to provide anti-slip properties to the FasTop family of floor systems.
FEATURES:	 Eliminates an aggregate broadcast Highly cleanable texture by FasTop QT is far easier to clean than a full aggregate broadcast Urethane cement performance against thermal shock, chemical attack and abrasion resistance Texture can be varied in size and quantity to fit individual requirements and can be done in multiple colors for a decorative look
BENEFITS:	 Less money spent on applying and cleaning up sand broadcast, lower labor costs Strong, durable flooring solution, less maintenance Cleanable anti-skid texture, fewer slips and fall hazards
Trafficote [™] #105	Trafficote [™] #105 Epoxy Flooring System is a high build (1/16" - 1/8"), chemical resistant protective self-leveling system which utilizes high solids binder resins and selected aggregates to produce a resin rich material that provides a hard wearing, durable flooring system.
FEATURES:	 Seamless easy to clean surface Durable, wear and slip resistant Chemical and stain resistant Formulation available with a preservative to inhibit the growth of mildew on the coating surface
BENEFITS:	 Less areas for bacteria growth with seamless finish Long-lasting and durable, less maintenance
TPM [®] #115 Standard Troweled Mortar System	TPM [®] #115 Standard Troweled Mortar System protects substrates from conditions of heavy impact and wear along with resistance to many chemicals, acids and alkalies. It is a 1/8" - 1/4" high build resurfacing system utilizing an epoxy and silica aggregate mortar.
FEATURES:	 Protection from thermal shock, heavy impact and wear Resists degradation from many chemicals, acids and alkalies Wide range of colors available Varied skid resistance Formulation available with a preservative to inhibit the growth of mildew on the coating surface
BENEFITS:	· Long-lasting durability, less maintenance

WALLS	
Pro Industrial™ Waterbased Catalyzed Epoxy	Pro Industrial [™] Waterbased Catalyzed Epoxy provides excellent corrosion resistance, abrasion resistance and chemical resistance and is ideal for areas requiring a durable sanitary coating that can be easily cleaned. It is an interior/exterior two-component, polyamine epoxy topcoat.
FEATURES:	 Early moisture resistance, fast drying Chemical, impact, and abrasion resistant Outstanding application properties Resists yellowing
BENEFITS:	 Fast dry allows for quick return to service Long-lasting and durable, less maintenance User friendly application allows for quick installation Long-lasting color, fewer repaints
Sani-Glaze® Wall System	Sani-Glaze [®] Wall System is a high-performance waterbased epoxy for areas subjected to routine and aggressive washdown and sanitation practices. Sani-Glaze [®] Wall System is a multilayer, high build wall and ceiling surfacing system utilizing an epoxy base coat and top coat for durability. The system is available with two coats providing unique crack bridging and impact resistance. It can be used on CMU and poured concrete.
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FEATURES:	 Very good impact and abrasion resistance that resists cracking Very good chemical resistance and is well suited for wash down areas Good color stability Provides a smooth tight surface with a light stipple texture
BENEFITS:	 Long-lasting durability, less maintenance Aesthetically pleasing with good color stability
SaniFlex® Wall System	SaniFlex [®] Wall System is a multi-layer, high build wall surfacing system utilizing two coats of a flexible epoxy membrane as a base and a high solids urethane enamel topcoat for chemical resistance, color and gloss retention. This unique system offers a competitive advantage over reinforced rigid epoxy systems while providing superior crack bridging and impact resistance.
FEATURES:	 Crack bridging and impact resistant UV resistant and color stable Thermal shock resistant Outstanding application properties
BENEFITS:	 Can be applied over a damp surface allowing for quick return to service Unlimited SW color selection allows for aesthetically pleasing coating Outstanding application properties allow for easy installation Long-lasting durability, less maintenance

Moderate: Suitable for occasional moisture and chemical exposure with semi-frequent washdowns

Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns

WALLS (CONTINUED)

Envirolastic [®] PA Polyaspartic	Envirolastic [®] PA Polyaspartic exhibits excellent chemical resistance, flexibility and abrasion resistance. It is a 100% solids, spray applied, aliphatic polyaspartic polyurea, which can be applied at thicknesses up to 12 mils in a single pass on horizontal surfaces or multiple passes on vertical surfaces. Envirolastic [®] PA Polyaspartic is very fast curing and can be applied at temperatures as low as 20°F (-7°C).
FEATURES:	 Rapid cure High abrasion/chemical resistance Application in temperatures as low as 20°F (-7°C) Seamless, flexible, and waterproof
BENEFITS:	 Short downtime Tenacious bond to epoxy, polyurea, concrete and steel Quick turnaround time in low temperature areas such as cold storage/warehousing Less areas for bacteria growth with seamless finish

Select coatings may be formulated with a preservative to inhibit the growth of mildew on the select coating surface.

All Systems are acceptable for use in USDA inspected facilities.

COVE BASE

Epoxy Cove Base	Epoxy Cove Base is designed as an integral part of the flooring system to provide a seamless transition from the flooring system to the wall system. The vertical portion can be installed to any height at 1/16" to 1/4" thickness.
FEATURES:	\cdot Provides a seamless transition between floor and wall
BENEFITS:	\cdot Less areas for bacteria growth with seamless transition from wall to floor
FasTop [™] Cove Base	FasTop [™] Cove Base is a urethane concrete system designed as an integral part of the flooring system to provide a seamless transition from the flooring system to the wall system. The vertical portion can be installed to any height at 1/16" to 1/4" thickness.
FEATURES:	 Waterborne coating, moisture insensitive, can be applied to green concrete Hot cooking oil and steam resistant Low temperature cure Impact and thermal shock resistant
BENEFITS:	 Less areas for bacteria growth with seamless wall to floor transition Durable coating in diverse environments Quick turnaround time in low temperature areas such as cold storage/warehousing Long-lasting durability, less maintenance

Cove base is installed to provide a seamless transition from the horizontal plane of a floor slab to the vertical plane of a wall system. Integrated cove base provides a seamless, hygienic transition that facilitates cleaning and sanitation operations.

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LINE STRIPING

ArmorSeal [®] 8100 (Safety Red and Safety Yellow)	Waterbased epoxy perfect for line striping or as a floor coating. This two-component epoxy has excellent chemical resistance and abrasion resistance while being a breathable system. This makes it perfect for damp/humid environments within food and beverage facilities.
FEATURES:	 Low odor, breathable, 5 hour pot life Apply direct to concrete/damp concrete surfaces
BENEFITS:	 Resists disbandment from moisture vapor – fewer repairs Easy to apply – less labor time No primer required, tolerant of moisture – faster return to service times
Macropoxy [®] 646	Macropoxy [®] 646 is our workhorse epoxy and is ideal for processing areas that are exposed to harsh conditions for steel surfaces or line striping.
FEATURES:	 Outstanding application properties Chemical resistant Abrasion resistant
BENEFITS:	 The high solids content ensures adequate protection of sharp edges, corners, and welds Durable and long-lasting, less maintenance

DOORS, HANDRAILS, PIPING AND MISC. STEEL

Pro Industrial™ Urethane Alkyd	Pro Industrial [™] Urethane Alkyd is an abrasion resistant, high gloss urethane modified alkyd coating. It provides a durable, chip resistant hard film ideal for steel handrails, doors and piping.
FEATURES:	Abrasion resistant Chip resistant
BENEFITS:	· Very durable hard film, less maintenance
CEILING (PRO	DDUCTS WILL VARY PENDING SUBSTRATE)
Waterborne Acrylic Dryfall	Waterborne Acrylic Dryfall is a waterbased, high light reflective ceiling coating that falls dry in ten feet. Fallout can be swept up for easy cleanup of work area.
FEATURES:	 Ten foot dry fall out High hiding High light reflectance Flash rust resistance
BENEFITS:	 Easy cleanup Less coats with high hiding formula Increases lighting efficiency Long-lasting durability, less maintenance
PATCHING	
4700 Instant Patch	4700 Instant Patch is a two-component, multi-purpose urethane concrete repair material. Material is mixed and cured at room temperature for patching holes, cracks, depressions and other surface imperfections on a variety of substrates. 4700 Instant Patch sets within 2 minutes and the repaired area can be placed in service or recoated within 30 minutes at normal (approx. 70°F/21°C) room temperatures. In cold temperatures, larger batches can be mixed and applied as a floor finish.
FEATURES:	 Extremely fast cure – sets within 2 minutes Easy to mix, 1:1 pourable components or 22 ounce double barrel cartridges Cold temperature application at 0°F - 90°F (-18°C - 32°C) Non-shrinking, traffic bearing hardness
BENEFITS:	 Immediate return to service or serves as a solid repair material when recoating the floor Quick turnaround time in low temperature areas such as cold storage/warehousing Long-lasting durability, less maintenance User friendly application allows for quick installation
3500 Quick Patch	3500 Quick Patch is a two-component, multi-purpose, fast cure epoxy repair material. When mixed, the components thicken to provide an easy to apply paste for patching holes, cracks, depressions and other surface imperfections on a variety of substrates. The rapid curing material will provide a new flush surface ready for use or addition of protective coatings in 1-2 hours.
FEATURES:	 Easy to mix, 1:1 ratio Non-shrinking and non-sagging, can be sanded as spackling compound Moisture tolerant
BENEFITS:	 Quick turnaround time Durable coating in diverse environments
ArmorSeal® ExpressPatch®	ArmorSeal® ExpressPatch® is a 100% solids, waterbased urethane slurry mortar floor patch kit. It is designed to repair and protect concrete and masonry substrates from thermal shock, impact, corrosion, mild chemical attack and abrasion. It is to be applied at 3/16" minimum thickness (smooth) and broadcast to yield a 1/4" finished system (textured).
FEATURES:	 Inhibits microbial growth Low temperature application at 45°F - 80°F (7°C - 27°C) with very fast cure time Service temperatures from -50°F - 225°F (-45°C - 107°C) Can be applied to damp concrete
BENEFITS:	 Quick turnaround time in low temperature areas such as cold storage/warehousing Fast return to service - 6 hours Alternate applications - pea gravel can be added to produce a 6 in. mortar patching material



Sherwin-Williams understands the complex challenges faced in water and waste water treatment areas of food and beverage facilities and that these challenges can cause major setbacks. Whether your project involves potable water storage, treatment facilities

maintenance, secondary containment or sewer infrastructure linings and rehabilitation, Sherwin-Williams has the coating and lining systems to prevent service interruptions, extend maintenance budgets and preserve water quality.



POTABLE WATER INTERIOR TANK LINING

Macropoxy® 646 Potable Water Epoxy	Macropoxy® 646 Potable Water Epoxy is a high solids, high build, fast drying, polyamide epoxy classified by UL to ANSI/ NSF 61 as a tank lining for potable water storage tanks 1,500 gallons or greater. The high solids content ensures adequate protection of sharp edges, corners, and welds.
FEATURES:	 Fast drying High solids content Conforms with AWWA D102-11
BENEFITS:	 Fast drying allows for quick return to service High solids content ensures adequate protection of sharp edges, corners, and welds

WASTE WATER INTERIOR TANK LINING

Various Waste Water Linings Matched To Your Specific Needs Due to the broad nature of process waste, we recommend you consult with a Sherwin-Williams professional to evaluate the waste stream and develop a specification based upon your unique needs.

POTABLE WATER AND WASTE WATER EXTERIOR TANK COATINGS

Various Potable Water and Waste Water Coatings Matched To Your Specific Needs

Due to the broad nature of process waste, we recommend you consult with a Sherwin-Williams professional to evaluate the waste stream and develop a specification based upon your unique needs.

PIPING, CAT WALKS, HANDRAILS AND MISC. STEEL

Pro Industrial™ Urethane Alkyd	Pro Industrial [™] Urethane Alkyd is an abrasion resistant, high gloss urethane modified alkyd coating. It provides a durable, chip resistant hard film ideal for steel handrails, doors and piping.
FEATURES:	Abrasion resistant Chip resistant
BENEFITS:	\cdot Very durable hard film, less maintenance

All Systems are acceptable for use in USDA inspected facilities.

Please consult your Sherwin-Williams professional to conduct a facility assessment on all your Water/Waste Water needs to properly recommend the right systems for your facility.





Mechanical equipment and boiler rooms experience heavy traffic from personnel, hand carts, forklifts and other machinery. In addition, elevated mechanical equipment rooms often require elastomeric waterproof systems to help with vibration and spillages. Sherwin-Williams offers durable, slip resistant solutions that can be applied across floors and bases, curbs, equipment pads and pipe sleeves. Whether your mechanical equipment room or boiler room is hot or cold, Sherwin-Williams has all of your coatings needs covered.



FLOORING FasTop[™] 12TC Urethane Coating is a 3 part, low gloss waterbased coating for use over all FasTop Systems. FasTop 12TC Urethane FasTop[™] 12TC Urethane Coating Coating has very good chemical and abrasion resistance. It can also be used to reestablish non-skid properties to an existing resinous floor or as a safety coating direct to concrete. Chemical impact and abrasion resistance Rapid cure and hardness development May be applied direct to repaired concrete, low temperature cure at 40°F (4°C) Waterbased, moisture insensitive Durable, long-lasting coating reduces long-term maintenance Quick turnaround time in low temperature areas such as cold storage/warehousing Quick return to service Breathable system allows for moisture vapor transmission Epo-Flex® Mechanical Epo-Flex® MER II combines Epo-Flex® MER crack bridging and waterproofing capabilities with check with chack biologing and waterproofing capabilities with a chemically resistant topcoat and an optional Epo-Flex[®] MER broadcast to excess with hard aggregate to provide increased wear, impact, and abrasion resistance. Epo-Flex[®] MER II achieves flexibility without the use of plasticizers or other additives which can separate or migrate a the proton and the product remains flexible and experiment Equipment Room System II (MER) Còating as the system ages. The product remains flexible and continues to function for many years. Fiberglass scrim may be incorporated into the system to add tensile strength. FEATURES: Bridges hairline cracks, thereby aiding in suppression of cracks reflecting through the system due to substrate movement Durable, slip resistant Waterproof Chemical and stain resistant BENEFITS: Creation of barrier to substrate below reduces water/moisture damage in adjoining spaces Increased texture reduces opportunity for slips and falls WALLS ProMar® 200 Zero VOC ProMar® 200 Zero VOC is our premium commercial grade waterbased interior coating for walls. It provides a durable finish with resistance to abrasion and moderate cleaning. 100% acrylic formula for good quality and value, mildew resistant Proven performer with good hide, adhesion and color retention Efficient coverage and great for routine color changes · Low temperature application down to 35°F (2°C) Quick turnaround time in low temperature areas such as cold storage/warehousing Efficient coverage reduces coats and install time Long-lasting aesthetically pleasing coating Coating contains agents which inhibit the growth of mildew on the surface of this coating film Pro Industrial[™] Acrylic Coating is our finest waterbased acrylic topcoat with excellent durability and abrasion resistance. It can Acrylic Coatinc withstand frequent cleanings and has very good resistance to chemicals and cleaning agents. Outstanding exterior durability Flash rust/early rust resistant Early moisture resistant Excellent application properties (high gloss, fast dry, water clean up) · Fast return to service User friendly application leads to reduced installation time Long-lasting aesthetically pleasing coating Pro Industrial™ Pro Industrial[™] Waterbased Catalyzed Epoxy provides excellent Waterbased Catalyzed corrosion resistance, abrasion resistance and chemical resistance and is ideal for areas requiring a durable sanitary coating that can be easily cleaned. It is an interior/exterior Epoxy two-component, polyamine epoxy topcoat. FEATURES: Early moisture resistance, fast drying Chemical, impact, and abrasion resistant Outstanding application properties Resists yellowing BENEFITS: Fast dry allows for quick return to service

DOORS, HANDRAILS, PIPING AND MISC. STEEL

Pro Industrial [™] Urethane Alkyd	Pro Industrial [™] Urethane Alkyd is an abrasion resistant, high gloss urethane modified alkyd coating. It provides a durable, chip resistant hard film ideal for steel handrails, doors and piping.
FEATURES:	 Abrasion resistant Chip resistant
BENEFITS:	· Very durable hard film, less maintenance

EXTERIOR TANKS OR PIPING

Corothane® I HS	Corothane [®] I HS is a single component, moisture curing urethane designed for low temperature or high humidity applications while providing abrasion and chemical resistance equivalent to two part urethane coatings.
FEATURES:	 Low temperature application - down to 20°F (-7°C) Superior resistance to yellowing, chalking, or degradation by sunlight Superior adhesion to most prepared surfaces Outstanding abrasion and chemical resistance
BENEFITS:	 Quick turnaround time in low temperature areas such as cold storage/warehousing Durable color coat where maximum color and gloss retention are required Long-lasting finish withstanding frequent washdowns
Heat-Flex® 3500	Multi-purpose, single component waterbased, acrylic, spray applied insulative coating. It contains an engineered composite of ceramic and silica microspheres to optimize thermal insulative properties. Note: other Heat-Flex® High Temp coating options available.
FEATURES:	 Designed to be applied to hot substrates up to 350°F (177°C) Suitable to insulate substrates operating from -80°F up to 350°F (-62°C - 177°C) Easy airless spray application Very fast dry with minimal overspray risk Low odor, low VOC
BENEFITS:	 Personnel protective coating for improved plant safety through burn prevention Thermal insulation for hot or cold process energy conservation Prevents condensation on cold surfaces
Additional Tank and Piping Coatings Matched to Your Specific Needs	Whether you need aesthetically pleasing or chemical resistant tank or piping coatings, we have various coatings that meet your specific needs. Consult with a Sherwin-Williams professional to evaluate your specific tank or piping needs and develop a specification tailored to your facility.

LINE STRIPING

Armorseal 8100 (Safety Red and Safety Yellow)	Waterbased epoxy perfect for line striping or as a floor coating. This two-component epoxy has excellent chemical resistance and abrasion resistance while being a breathable system. This makes it perfect for damp/humid environments within food and beverage facilities.
FEATURES:	 Low odor, breathable, 5 hour pot life Apply direct to concrete/damp concrete surfaces
BENEFITS:	 Resists disbandment from moisture vapor – fewer repairs Easy to apply – less labor time No primer required, tolerant of moisture – faster return to service times
Macropoxy 646	Macropoxy 646 is our workhorse epoxy and is ideal for processing areas that are exposed to harsh conditions for steel surfaces or line striping.
FEATURES:	 Outstanding application properties Chemical resistant Abrasion resistant
BENEFITS:	 The high solids content ensures adequate protection of sharp edges, corners, and welds Durable and long-lasting, less maintenance

All Systems are acceptable for use in USDA inspected facilities.

Moderate: Suitable for occasional moisture and chemical exposure with semi-frequent washdowns

Long-lasting and durable, less maintenance User friendly application allows for quick installation

· Long-lasting color, fewer repaints

Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns



For battery charging and chemical storage areas, chemical and abrasion resistance is critical. And in many food and beverage facilities, these locations may be near or adjacent to food or beverage processing areas. As heavy equipment, battery acid and other harsh chemicals are very destructive to concrete and steel, you need solutions that protect every aspect of your facility. From abrasion resistant coatings for handrails, doors and piping to durable floor coating options, we offer the solutions that will keep your battery charging and chemical storage areas intact and fully operational.



BATTERY AC	DID RESISTANT FLOORING
GP3741 Novo-Flo®	GP3741 Novo-Flo® Solvent/Acid Resistant Coating is a high-build, high solids Novolac epoxy. It resists vapor, splash, spillage or immersion to certain aggressive acids, alkalies and solvents, protecting the substrate from damaging chemicals.
FEATURES:	 Substrate protection from damaging chemicals High bond strength Rapid cure Moisture tolerant
BENEFITS:	 Highly durable, less maintenance Quick return to service
FasTop [™] 12SL Self-leveling Urethane Slurry System	Self-leveling slurry system designed for light to moderate traffic and abuse. Protects concrete and steel substrates from thermal shock impact and abrasion resistance.
FEATURES:	 Moisture insensitive, can be applied to green concrete 8-hour cure and hardness to service development; low temperature cure to 35°F (2°C) Protection from thermal shock, impact and wear up to 220°F (104°C) direct steam Moderate chemical resistance
BENEFITS:	 Minimal downtime, quick turnaround Waterborne coating that allows moisture vapor transmission to take place Thermal shock resistant, less maintenance Long-lasting durability, fewer recoats over time
FasTop™ 12S Urethane Slurry System	FasTop [™] 12S Urethane Slurry System is designed to protect concrete and steel substrates from thermal shock, impact, corrosion, mild chemical attack and abrasion. It is a waterborne urethane cementitious system to be applied at 3/16" thickness and broadcast to yield a 1/4" - 3/8" finished system. A decorative quartz broadcast may be specified as an upgrade to the standard system.
FEATURES:	 Moisture insensitive, can be applied to green concrete or slightly damp substrates Rapid cure and hardness development Excellent physical and chemical properties Hot water or direct steam resistances up to 220°F (104°C) with very good chemical resistance
BENEFITS:	 6-8 hour minimal downtime, quick turnaround Waterborne coating that allows moisture vapor transmission to take place Thermal shock resistant, less maintenance Long-lasting durability, less maintenance with tough impact resistant properties

WALLS	
Pro Industrial™ Acrylic Coating	Pro Industrial [™] Acrylic Coating is our finest waterbased acrylic topcoat with excellent durability and abrasion resistance. It can withstand frequent cleanings and has very good resistance to chemicals and cleaning agents.
FEATURES:	 Outstanding exterior durability Flash rust/early rust resistant Early moisture resistant Excellent application properties (high gloss, fast dry, water clean up)
BENEFITS:	 Fast return to service User friendly application leads to reduced installation time Long-lasting aesthetically pleasing coating
Pro Industrial [™] Waterbased Catalyzed Epoxy	Pro Industrial [™] Waterbased Catalyzed Epoxy provides excellent corrosion resistance, abrasion resistance and chemical resistance and is ideal for areas requiring a durable sanitary coating that can be easily cleaned. It is an interior/exterior two-component, polyamine epoxy topcoat.
FEATURES:	 Early moisture resistance, fast drying Chemical, impact, and abrasion resistant Outstanding application properties Resists yellowing
BENEFITS:	 Fast dry allows for quick return to service Long-lasting and durable, less maintenance User friendly application allows for quick installation Long-lasting color, fewer repaints
Sanifiber [™] Wall System	Sanifiber [™] Wall System is a fiber reinforced epoxy resin system designed for application to walls and ceilings in demanding environments such as food processing facilities. This unique resin combines the toughness expected of a fiber reinforced epoxy with the ease of application using a brush, roller or spray. The Sanifiber [™] Wall System provides excellent performance properties including light (UV) resistance not typical of epoxy based systems. It can be used on drywall for enhanced reinforcement and durability.
FEATURES:	 Very good impact and abrasion resistance that resists cracking Very good chemical resistance and is well suited for wash down areas Good color stability Provides a smooth tight surface with a light stipple texture
BENEFITS:	 Long-lasting durability, less maintenance Aesthetically pleasing with good color stability
CHEMICAL S	STORAGE / / CONTAINMENT

Various	Due to the broad nature of process chemicals, we recommend
Chemical Resistant &	you consult with a Sherwin-Williams professional to evaluate the specific storage/containment materials and develop a
Secondary	specification based upon your unique needs.
Containment	
Linings Matched To	
Your Specific	
Needs	

Moderate: Suitable for occasional moisture and chemical exposure with semi-frequent washdowns

Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns



EQUIPMENT, RACKING, PIPING AND MISC. STEEL - CORROSIVE

Macropoxy [®] 646	Macropoxy [®] 646 is our workhorse epoxy and is ideal for processing areas that are exposed to harsh conditions for steel surfaces.
FEATURES:	 Outstanding application properties Chemical resistant Abrasion resistant
BENEFITS:	The high solids content ensures adequate protection of sharp edges, corners, and welds Durable and long-lasting, less maintenance

DOORS, HANDRAILS, RACKING, PIPING AND MISC. STEEL

Pro Industrial™ Urethane Alkyd	Pro Industrial [™] Urethane Alkyd is an abrasion resistant, high gloss urethane modified alkyd coating. It provides a durable, chip resistant hard film ideal for steel handrails, doors and piping.
FEATURES:	 Abrasion resistant Chip resistant
BENEFITS:	· Protection of sharp edges, corners, and welds

LINE STRIPING

ArmorSeal® 8100 (Safety Red and Safety Yellow)	Waterbased epoxy perfect for line striping or as a floor coating. This two-component epoxy has excellent chemical resistance and abrasion resistance while being a breathable system. This makes it perfect for damp/humid environments within food and beverage facilities.
FEATURES:	 Low odor, breathable, 5 hour pot life Apply direct to concrete/damp concrete surfaces
BENEFITS:	 Resists disbandment from moisture vapor – fewer repairs Easy to apply – less labor time No primer required, tolerant of moisture – faster return to service times
Macropoxy [®] 646	Macropoxy® 646 is our workhorse epoxy and is ideal for processing areas that are exposed to harsh conditions for steel surfaces or line striping.
FEATURES:	 Outstanding application properties Chemical resistant Abrasion resistant
BENEFITS:	 The high solids content ensures adequate protection of sharp edges, corners, and welds Durable and long-lasting, less maintenance

Always confirm the potential exposures while reviewing coating systems options with your Sherwin-Williams professional.







Cold storage, freezers and warehousing areas are unlike any other environment in your facility. From heavy-machine traffic and severe condensation to regular thermal cycling exposure during cleaning and sanitation procedures, these areas face unique challenges and require high-performance coatings. Areas for raw material storage such as storage silos also require the highest level of FDA approved coatings. Sherwin-Williams is dedicated to constantly developing durable coating solutions that can withstand these harsh conditions, whether that means chemical and temperature resistance, superior sanitation properties or enhanced durability. From impact resistant wall coatings to moisture resistant flooring patch kits and everything in between, Sherwin-Williams provides the innovative interior and exterior storage and warehousing coatings solutions that your facility needs.



FLOORING	
GP3746 High Performance CR Epoxy	GP3746 High Performance Epoxy is a two-component, recoatable epoxy and binder resin. It may be used directly over primed substrates, or as a gloss seal coat over decorative slurry and mortar systems. It is extremely hard wearing, chemical, impact and abrasion resistant. This coating should be used in areas where maintenance of a high performance, aesthetically appealing and chemical resistant epoxy system is required. GP3746 is suited for use in clean rooms, laboratories, workshops, warehousing and light assembly areas.
FEATURES:	 Impact and abrasion resistant Durable, easy to clean Chemical resistant Acceptable for use in Canadian Food Processing facilities, categories: D2 (Confirm acceptance of specific part numbers/ rexes with your SW Sales Representative) Formulation available with a preservative to inhibit the growth of mildew on the coating surface Tint bases can be tinted using Maxitoner at 50% tint strength
BENEFITS:	 Durable epoxy coating, less maintenance Inhibits bacteria growth when used with antimicrobial agent
TPM [®] #115 Standard Troweled Mortar System	TPM [®] #115 Standard Troweled Mortar System protects substrates from conditions of heavy impact and wear along with resistance to many chemicals, acids and alkalies. It is a 1/8" - 1/4" high build resurfacing system utilizing an epoxy and silica aggregate mortar.
FEATURES:	 Protection from thermal shock, heavy impact and wear Resists degradation from many chemicals, acids and alkalies Wide range of colors available Varied skid resistance Formulation available with a preservative to inhibit the growth of mildew on the coating surface
BENEFITS:	· Long-lasting durability, less maintenance
FasTop [™] 12SL Self-leveling Urethane Slurry System	Self-leveling slurry system designed for light to moderate traffic and abuse. Protects concrete and steel substrates from thermal shock impact and abrasion resistance.
FEATURES:	 Moisture insensitive, can be applied to green concrete 8-hour cure and hardness to service development; low temperature cure to 35°F (2°C) Protection from thermal shock, impact and wear up to 220°F (104°C) direct steam Moderate chemical resistance
BENEFITS:	 Minimal downtime, quick turnaround Waterborne coating that allows moisture vapor transmission to take place Thermal shock resistant, less maintenance Long-lasting durability, less recoats over time
FasTop [™] 12S Urethane Slurry System	FasTop [™] S Urethane Slurry System and FasTop [™] 12S Urethane Slurry System are designed to protect concrete and steel substrates from thermal shock, impact, corrosion, mild chemical attack and abrasion. They are waterborne urethane cementitious systems to be applied at 3/16" thickness and broadcast to yield a 1/4" - 3/8" finished system. A decorative quartz broadcast may be specified as an upgrade to the standard systems.
FEATURES:	 Moisture insensitive, can be applied to green concrete or slightly damp substrates Rapid cure and hardness development Excellent physical and chemical properties Hot water or direct steam resistances up to 220°F (104°C) with very good chemical resistance
BENEFITS:	 6-8 hour minimal downtime, quick turnaround Waterborne coating that allows moisture vapor transmission to take place Thermal shock resistant, less maintenance Long-lasting durability, less maintenance with tough impact resistant properties

WALLS	
ProMar [®] 200 Zero VOC	ProMar [®] 200 Zero VOC is our premium commercial grade waterbased interior coating for walls. It provides a durable finish with resistance to abrasion and moderate cleaning.
FEATURES:	 Application and finish of an alkyd coating, good flow and leveling Non-yellowing Efficient coverage and great for routine color changes Excellent touch up properties
BENEFITS:	Efficient coverage reduces coats and install time Long-lasting aesthetically pleasing coating
Pro Industrial™ Acrylic Coating	Pro Industrial [™] Acrylic Coating is our finest waterbased acrylic topcoat with excellent durability and abrasion resistance. It can withstand frequent cleanings and has very good resistance to chemicals and cleaning agents.
FEATURES:	 Outstanding exterior durability Flash rust/early rust resistant Early moisture resistant Excellent application properties (high gloss, fast dry, water clean up)
BENEFITS:	 Fast return to service User friendly application leads to reduced installation time Long-lasting, aesthetically pleasing coating
Pro Industrial [™] Waterbased Catalyzed Epoxy	Pro Industrial [™] Waterbased Catalyzed Epoxy provides excellent corrosion resistance, abrasion resistance and chemical resistance and is ideal for areas requiring a durable sanitary coating that can be easily cleaned. It is an interior/exterior two-component, polyamine epoxy topcoat.
FEATURES:	 Early moisture resistance, fast drying Chemical, impact, and abrasion resistant Outstanding application properties Resists yellowing
BENEFITS:	 Fast dry allows for quick return to service Long-lasting and durable, less maintenance User friendly application allows for quick installation Long-lasting color, fewer repaints

Blast freezers or extreme temperature quick chill areas may require special coatings. Please consult your Sherwin-Williams professional to conduct a facility assessment to properly recommend the right systems for your facility.

Moderate: Suitable for occasional moisture and chemical exposure with semi-frequent washdowns

Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns



STORAGE AND WAREHOUSING AREAS COATINGS SOLUTIONS

PATCHING

4700 Instant Patch	4700 Instant Patch is a two-component, multi-purpose urethane concrete repair material. Material is mixed and cured at room temperature for patching holes, cracks, depressions and other surface imperfections on a variety of substrates. 4700 Instant Patch sets within 2 minutes and the repaired area can be placed in service or recoated within 30 minutes at normal (approx. 70°F/21°C) room temperatures. In cold temperatures, larger batches can be mixed and applied as a floor finish.
FEATURES:	 Extremely fast cure - sets within 2 minutes Easy to mix, 1:1 pourable components or 22 ounce double barrel cartridges Cold temperature application at 0°F - 90°F (-18°C - 32°C) Non-shrinking, traffic bearing hardness
BENEFITS:	 Immediate return to service or serves as a solid repair material when recoating the floor Quick turnaround time in low temperature areas such as cold storage/warehousing Long-lasting durability, less maintenance User friendly application allows for quick installation
ArmorSeal® ExpressPatch®	ArmorSeal® ExpressPatch® is a 100% solids, waterbased urethane slurry mortar floor patch kit. It is designed to repair and protect concrete and masonry substrates from thermal shock, impact, corrosion, mild chemical attack and abrasion. It is to be applied at 3/16" minimum thickness (smooth) and broadcast to yield a 1/4" finished system (textured).
FEATURES:	 Inhibits microbial growth Low temperature application at 45°F - 80°F (7°C - 27°C) with very fast cure time Service temperatures from -50°F - 225°F (-45°C - 107°C) Can be applied to damp concrete
BENEFITS:	 Quick turnaround time in low temperature areas such as cold storage/warehousing Fast return to service – 6 hours Alternate applications – pea gravel can be added to produce a 6 in. mortar patching material

INSULATED METAL PANEL

Insulated Metal Panel Repair System Netal Panel Repair System Netal Panel Repair System Netal Panel Ne

DOORS, HANDRAILS

Pro Industrial™ Urethane Alkyd	Pro Industrial [™] Urethane Alkyd is an abrasion resistant, high gloss urethane modified alkyd coating. It provides a durable, chip resistant hard film ideal for steel handrails, doors and piping.
FEATURES:	 Abrasion resistant Chip resistant
BENEFITS:	· Very durable hard film, less maintenance

Select coatings may be formulated with a preservative to inhibit the growth of mildew on the select coating surface.

All Systems are acceptable for use in USDA inspected facilities.

LOADING DOCKS AND RAMPS

GP3746 High Performance CR Epoxy	GP3746 High Performance Epoxy is a two-component, recoatable epoxy and binder resin. It may be used directly over primed substrates, or as a gloss seal coat over decorative slurry and mortar systems. It is extremely hard wearing, chemical, impact and abrasion resistant. This coating should be used in areas where maintenance of a high performance, aesthetically appealing and chemical resistant epoxy system is required. GP3746 is suited for use in clean rooms, laboratories, workshops, warehousing and light assembly areas.
FEATURES:	 Impact and abrasion resistant Durable, easy to clean Chemical resistant Acceptable for use in Canadian Food Processing facilities, categories: D2 (Confirm acceptance of specific part numbers/ rexes with your SW Sales Representative) Formulation available with a preservative to inhibit the growth of mildew on the coating surface Tint bases can be tinted using Maxitoner at 50% tint strength
BENEFITS:	 Durable epoxy coating, less maintenance Inhibits bacteria growth when used with antimicrobial agent
TPM [®] #115 Standard Troweled Mortar System	TPM® #115 Standard Troweled Mortar System protects substrates from conditions of heavy impact and wear along with resistance to many chemicals, acids and alkalies. It is a 1/8" - 1/4" high build resurfacing system utilizing an epoxy and silica aggregate mortar.
FEATURES:	 Protection from thermal shock, heavy impact and wear Resists degradation from many chemicals, acids and alkalies Wide range of colors available Varied skid resistance Formulation available with a preservative to inhibit the growth of mildew on the coating surface
BENEFITS:	· Long-lasting durability, less maintenance
FasTop™ S Urethane Slurry System FasTop™ 12S Urethane Slurry System	FasTop [™] S Urethane Slurry System and FasTop [™] 12S Urethane Slurry System are designed to protect concrete and steel substrates from thermal shock, impact, corrosion, mild chemical attack and abrasion. They are waterborne urethane cementitious systems to be applied at 3/16" thickness and broadcast to yield a 1/4" - 3/8" finished system. A decorative quartz broadcast may be specified as an upgrade to the standard systems.
FEATURES:	 Moisture insensitive, can be applied to green concrete or slightly damp substrates Rapid cure and hardness development Excellent physical and chemical properties Hot water or direct steam resistances up to 220°F (104°C) with very good chemical resistance
BENEFITS:	6-8 hour minimal downtime, quick turnaround Waterborne coating that allows moisture vapor transmission to take place Thermal shock resistant, less maintenance Long-lasting durability, less maintenance with tough impact resistant properties

 $\label{eq:model} \textbf{Moderate:} Suitable for occasional moisture and chemical exposure with semi-frequent washdowns$

Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns

STORAGE SILOS (EXTERIOR COATINGS) EnviroLastic® Fast-drying, urethane coating specifically formulated to resist film 8350 attack by mold, fungus, and mildew. Keeps tanks looking freshly Antimicrobial painted and aesthetically pleasing. Polyaspartic FEATURES: · Resists mold, fungus and mildew High gloss finish Resists hot oils and grease, steam cleaning Resistant to aggressive detergents and disinfectants Fast cure down to 35°F **BENEFITS:** · Short downtime · Assets stay looking new longer · Less maintenance HydroGloss A single component, high performance, acryclic/polyester waterbased urethane. Provides toughness, flexibility, abrasion resistance, and excellent UV resistance. Single Component Waterbased Urethane FEATURES: · Abrasion resistant Chemical resistant · Excellent UV resistance · Low odor, color and gloss retention · Outstanding application properties **BENEFITS:** · Long-lasting finish · Fewer repaints Our finest water based acrylic topcoat that exhibits excellent durability and abrasion resistance. Not affected by frequent Pro Industrial™ washdowns, chemicals and cleaning agents. Acrylic Coating FEATURES: · Outstanding exterior durability Flash rust/early rust resistant Early moisture resistant · Excellent application properties (high gloss, fast dry, water clean up) **BENEFITS:** · Fast return to service \cdot User-friendly application leads to reduced installation time · Long-lasting, aesthetically pleasing coating Waterbased This is a high gloss, abrasion resistant urethane that has excellent weathering properties. Acrolon[™] 100 FEATURES: Can be applied directly to water based and solvent based organic zinc rich primers Suitable for use in USDA inspected facilities

· Acceptable for use in high performance architectural

applications

Long-lasting
 Less maintenance and repaints

BENEFITS:





STORAGE SILOS (INTERIOR LININGS)

High Solids Catalyzed Epoxy - Sanitary White	This direct to metal epoxy is chemical resistant, corrosion resistant and has outstanding application properties. It can be used on interior of storage silos. Sanitary White is FDA approved for food contact.
FEATURES:	Meets FDA regulations 175.300* Chemical and corrosion resistant
BENEFITS:	 Durable coating, less maintenance User friendly system for applicators
Carflex [®] HS Epoxy	100% solids BPA free epoxy formulated for the lining of dry bulk rail hopper cars, storage tanks and grain elevators.
FEATURES:	 Excellent corrosion protection Excellent flexibility Impact and abrasion resistant FDA Regulation 175.300* compliant.
BENEFITS:	Long-lasting, durable coating - less maintenance and fewer repairs and repaints
Magnalux™ 304 FF	An immersion coating formulated with an extended pot life for application with conventional or airless spray equipment. Magnalux [™] can be applied to steel or concrete surfaces. Recommended usage and complies with conditions of use D, E and F: Covering hot filled or pasteurized below 150°F (66°C); Room temperature filled and stored (no thermal treatment in container); Refrigerated storage. See product data sheet for further details on usage.
FEATURES:	 Highly cross-linked vinyl ester resin with mica flakes for maximum chemical and temperature resistance FDA 175.300* compliant
BENEFITS:	Long-lasting, durable coating - less maintenance and fewer repairs and repaints

*Consult Product Data Sheet for specific use details. And ask a Sherwin-Williams professional about other alternative uses.

All Systems are acceptable for use in USDA inspected facilities.





Sherwin-Williams knows the right coatings are needed as soon as visitors and employees enter your facility and that first impressions are of the utmost importance. Food and beverage facility common areas require aesthetically pleasing coatings that also perform with long-lasting durability and excellent functionality. Sherwin-Williams offers a wide range of durable coatings that appeal to the eye and also appeal to your budget and schedule by requiring fewer repaints. From the front offices and meeting rooms to employee locker rooms and restrooms, Sherwin-Williams will keep your facility looking like new – on time and on budget.





FLOORING

FLOORING

GP3746 High Performance Epoxy	GP3746 High Performance Epoxy is a two-component, recoatable epoxy and binder resin. It may be used directly over primed substrates, or as a gloss seal coat over decorative slurry and mortar systems. It is extremely hard wearing, chemical, impact and abrasion resistant. This coating should be used in areas where maintenance of a high performance, aesthetically appealing and chemical resistant epoxy system is required. GP3746 is suited for use in clean rooms, laboratories, workshops, warehousing and light assembly areas.
FEATURES:	 Impact and abrasion resistant Durable, easy to clean Chemical resistant Acceptable for use in Canadian Food Processing facilities, categories: D2 (Confirm acceptance of specific part numbers/ rexes with your SW Sales Representative) Formulation available with a preservative to inhibit the growth of mildew on the coating surface Tint bases can be tinted using Maxitoner at 50% tint strength
BENEFITS:	 Durable epoxy coating, less maintenance Inhibits bacteria growth when used with antimicrobial agent
Decorative Mosaic Epoxy Coating System	Decorative Mosaic Epoxy Coating System is a mosaic pattern floor covering incorporating paint flakes in a clear or pigmented epoxy and then sealed with a clear, high gloss, polyurethane finish. It provides a high aesthetic value while delivering the durability required for a food processing facility.
FEATURES:	 Aesthetically pleasing appearance Limitless color options utilizing multiple chip sizes Seamless/High gloss finish Chemical and stain resistant
BENEFITS:	 Durable epoxy coating, less maintenance Long-lasting aesthetically pleasing coating
Ceramic Carpet [™] #400 Decorative Broadcast	Ceramic Carpet [™] #400 Decorative Broadcast is a 1/8" system which incorporates decorative colored quartz aggregates with high solids epoxy resins and chemical resistant grout. It is topcoated to form a protective surface which is aesthetically pleasing, slip resistant, durable and resistant to wear, staining and chemicals.
FEATURES:	 Aesthetically pleasing appearance Limitless color options utilizing multiple aggregate Durable, wear and slip resistant Chemical and stain resistant
BENEFITS:	 Durable epoxy coating, less maintenance Long-lasting aesthetically pleasing coating

Bio-Flake® Decorative Flooring System	Bio-Flake® Decorative Flooring System is a 3/16" slurry designed to provide a functional yet aesthetic floor system for food and beverage applications. The system combines a fast curing, moisture insensitive, three-component base material with a mosaic paint chip broadcast, sealed with a high gloss, UV stable, clear top coat. Use over properly prepared concrete substrate or as an overlay to existing well bonded resinous floors.
FEATURES:	 Fast turnaround time Moisture insensitive Slip resistant Chemical resistant
BENEFITS:	 Quick return to service Coating allows for moisture vapor transmission Added texture allows for increased slip resistance, less chance of slip/fall.
SofTop [™] Decorative Flooring System	SofTop [™] Decorative Flooring System is a seamless, resilient and decorative flooring system combining high solids flexible epoxy resin with colored rubber chips in a troweled mortar system. The result is a seamless floor that offers ergonomic comfort and noise reduction versus other traditional hard surface floor systems.
Decorative Flooring	and decorative flooring system combining high solids flexible epoxy resin with colored rubber chips in a troweled mortar system. The result is a seamless floor that offers ergonomic comfort and noise reduction versus other traditional hard

Select coatings may be formulated with a preservative to inhibit the growth of mildew on the select coating surface.

All Systems are acceptable for use in USDA inspected facilities.



Moderate: Suitable for occasional moisture and chemical exposure with semi-frequent washdowns Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns Extreme: Highest level of performance with regard to moisture, chemical, thermal shock exposure with high washdown frequency

WALLS	
Pro Industrial™ Acrylic Coating	Pro Industrial [™] Acrylic Coating is our finest waterbased acrylic topcoat with excellent durability and abrasion resistance. It can withstand frequent cleanings and has very good resistance to chemicals and cleaning agents.
FEATURES:	 Outstanding exterior durability Flash rust/early rust resistant Early moisture resistant Excellent application properties (high gloss, fast dry, water clean up)
BENEFITS:	 Fast return to service User friendly application leads to reduced installation time Long-lasting, aesthetically pleasing coating
Pro Industrial [™] Waterbased Catalyzed Epoxy	Pro Industrial [™] Waterbased Catalyzed Epoxy provides excellent corrosion resistance, abrasion resistance and chemical resistance and is ideal for areas requiring a durable sanitary coating that can be easily cleaned. It is an interior/exterior two-component, polyamine epoxy topcoat.
FEATURES:	 Early moisture resistance, fast drying Chemical, impact, and abrasion resistant Outstanding application properties Resists yellowing
BENEFITS:	 Fast dry allows for quick return to service Long-lasting and durable, less maintenance User friendly application allows for quick installation Long-lasting color, fewer repaints
Sani-Glaze® Wall System	Sani-Glaze [®] Wall System is a high-performance waterbased epoxy for areas subjected to routine and aggressive washdown and sanitation practices. Sani-Glaze [®] Wall System is a multilayer, high build wall and ceiling surfacing system utilizing an epoxy base coat and top coat for durability. The system is available with two coats providing unique crack bridging and impact resistance. It can be used on CMU and poured concrete.
FEATURES:	 Very good chemical resistance and abrasion resistance Excellent resistance to moisture and thermal shock Smooth and durable with excellent adhesion to concrete Highly washable surface that will inhibit growth of fungus or bacteria per test specified TT-P-34
BENEFITS:	 Can be applied over a slightly damp surface Unlimited SW color selection Long-lasting and durable – product will not lose bond due to thermal shock Professional looking wall coating that inhibits the growth of fungus or bacteria
Sanifiber [™] Wall System	Sanifiber [™] Wall System is a fiber reinforced epoxy resin system designed for application to walls and ceilings in demanding environments such as food processing facilities. This unique resin combines the toughness expected of a fiber reinforced epoxy with the ease of application using a brush, roller or spray. The Sanifiber [™] Wall System provides excellent performance properties including light (UV) resistance not typical of epoxy based systems. It can be used on drywall for enhanced reinforcement and durability.
FEATURES:	 Very good impact and abrasion resistance that resists cracking Very good chemical resistance and is well suited for wash down areas Good color stability Provides a smooth tight surface with a light stipple texture
BENEFITS:	 Long-lasting durability, less maintenance Aesthetically pleasing with good color stability

DOORS, HANDRAILS

Pro Industrial™ Urethane Alkyd	Pro Industrial [™] Urethane Alkyd is an abrasion resistant, high gloss urethane modified alkyd coating. It provides a durable, chip resistant hard film ideal for steel handrails, doors and piping.
FEATURES:	 Abrasion resistant Chip resistant
BENEFITS:	\cdot Very durable hard film, less maintenance

All Systems are acceptable for use in USDA inspected facilities.



Moderate: Suitable for occasional moisture and chemical exposure with semi-frequent washdowns

Heavy: Suitable for constant moisture, chemical, thermal shock exposure with more frequent washdowns

LET SHERWIN-WILLIAMS PUT 150 YEARS OF EXPERIENCE TO WORK FOR YOU.

Sherwin-Williams is dedicated to giving you the answers you need and the personalized service you deserve — providing the most extensive distribution platform in the industry and products and services that help maximize performance and aesthetics, control costs, and improve application efficiencies. As your single-source supplier for protective coatings and supplies, Sherwin-Williams helps ensure that deadlines, budgets and expectations are met. On-site delivery and in-stock reliability will help you get the job done faster.

Contact your nearest Sherwin-Williams store or to have a representative contact you, call 1-800-524-5979.



sherwin-williams.com/protective