

Food and Beverage Market Product / System Selector Guide



The systems listed herein are intended as starting points for normal exposures. Consult your Project Development Manager (PDM) or your local Sales Representative for specific application parameters and system limitations and to confirm suitability.

Some of the listed systems require an Approved Contractor for installation/application. Please give careful consideration to the applicator's qualifications when recommending these systems.

FDA approved lining materials for storage tanks and process vessels are available. Consult your PDM or your local Sales Representative for tank and vessel linings requiring FDA approval.



Area Type	System Click on system name / product #	System Benefits	Product Data Click on product name / product #	CSI Format Spec Click on system name / product #	MSDS Click on product name / product #
Animal Receiving Areas, Dry Goods and Liquids <u>Area Description</u> • Holding areas waiting to be processed • Areas are subject to splash and spillage	FasTop S FasTop 12S FasTop 12SL	<ul style="list-style-type: none"> Moisture insensitive No moisture vapor emission testing required Bonds to slightly damp substrate Minimal downtime, quick turnaround Excellent physical and chemical properties Handle up to 1/4" per lineal foot elevation change in slope and pitch to drain work 	N/A	FasTop S FasTop 12S FasTop 12SL	4040A, 4040B, 4050A, 4050B, 4080A, 4080B 5035, 5050, 5080 5310, 4090A, 4090B, 5095 3745A, 3745B 4844A, 4844B
	FasTop 12M	<ul style="list-style-type: none"> Thermal shock resistant Better resistance to high temperatures 	N/A	FasTop 12M	4040A, 4040B, 4090A, 4090B, 5090
Kill Floors <u>Area Description</u> • Areas subject to contamination from live animal waste, as well as bacteria and fungi carried into the facility by the live animals • "Hang" areas, where the animal carcass is placed on the automated processing line • Areas are subject to routine cleaning and sanitation procedures using hot water, caustic cleaning agents, and sanitizing chemicals • Subject to heavy abrasion and impact • Harborage for bacteria • Slip/fall hazard	FasTop S FasTop 12S FasTop 12SL	<ul style="list-style-type: none"> Moisture insensitive No moisture vapor emission testing required Bonds to slightly damp substrate Minimal downtime, quick turnaround Excellent physical and chemical properties Handle up to 1/4" per lineal foot elevation change in slope and pitch to drain work 	N/A	FasTop S FasTop 12S FasTop 12SL	4040A, 4040B, 4050A, 4050B, 4080A, 4080B 5035, 5050, 5080 5310, 4090A, 4090B, 5095 3745A, 3745B 4844A, 4844B
	FasTop 12M	<ul style="list-style-type: none"> Thermal shock resistant Better resistance 	N/A	FasTop 12M	4040A, 4040B, 4090A, 4090B, 5090



Area Type	System Click on system name / product #	System Benefits	Product Data Click on product name / product #	CSI Format Spec Click on system name / product #	MSDS Click on product name / product #
Cut-Up Area Description <ul style="list-style-type: none"> • Areas constantly wet • Areas generally refrigerated and subjected to routine washdown with water and cleaning solutions approaching 180°F • Standing water • Harborage for bacteria • Slip/fall hazard 	FasTop S FasTop 12S FasTop 12SL	<ul style="list-style-type: none"> • Moisture insensitive • No moisture vapor emission testing required • Bonds to slightly damp substrate • Minimal downtime, quick turnaround • Excellent physical and chemical properties • Handle up to 1/4" per lineal foot elevation change in slope and pitch to drain work 	N/A	FasTop S FasTop 12S FasTop 12SL	4040A, 4040B, 4050A, 4050B, 4080A, 4080B 5035, 5050, 5080 5310, 4090A, 4090B, 5095 3745A, 3745B 4844A, 4844B
	FasTop 12M	<ul style="list-style-type: none"> • Thermal shock resistant • Better resistance 	N/A	FasTop 12M	4040A, 4040B, 4090A, 4090B, 5090
Further Processing, Dough Rooms Area Description <ul style="list-style-type: none"> • Extensions of the cut-up areas • Area usually cool and dry • Generally refrigerated • Subjected to routine washdown with water and cleaning solutions approaching 180°F • Slip/fall hazard 	FasTop S FasTop 12S FasTop 12SL	<ul style="list-style-type: none"> • Moisture insensitive • No moisture vapor emission testing required • Bonds to slightly damp substrate • Minimal downtime, quick turnaround • Excellent physical and chemical properties • Handle up to 1/4" per lineal foot elevation change in slope and pitch to drain work 	N/A	FasTop S FasTop 12S FasTop 12SL	4040A, 4040B, 4050A, 4050B, 4080A, 4080B 5035, 5050, 5080 5310, 4090A, 4090B, 5095 3745A, 3745B 4844A, 4844B
	FasTop 12M	<ul style="list-style-type: none"> • Thermal shock resistant • Better resistance 	N/A	FasTop 12M	4040A, 4040B, 4090A, 4090B, 5090
Evisceration, Wet Process Areas Area Description <ul style="list-style-type: none"> • Areas are almost always constantly wet and exposed to splash and spillage of blood and entrails • Generally refrigerated and subjected to routine washdown with water and cleaning solutions approaching 180°F • Sanitation is a critical part of the process from this point forward • Standing water presents a potential harborage for bacteria and a slip/fall hazard, so proper slope and pitch to drains is required 	FasTop S FasTop 12S FasTop 12SL	<ul style="list-style-type: none"> • Moisture insensitive • No moisture vapor emission testing required • Bonds to slightly damp substrate • Minimal downtime, quick turnaround 	N/A	FasTop S FasTop 12S FasTop 12SL	4040A, 4040B, 4050A, 4050B, 4080A, 4080B 5035, 5050, 5080 5310, 4090A, 4090B, 5095 3745A, 3745B 4844A, 4844B
	FasTop 12M	<ul style="list-style-type: none"> • Thermal shock resistant 	N/A	FasTop 12M	4040A, 4040B, 4090A, 4090B, 5090



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Cooking Areas / Commercial Kitchens, Dough Proofers, Extruders, Fermentation Rooms, Bottling Areas <u>Area Description</u> <ul style="list-style-type: none"> • Areas include frying, baking, roasting, flame grilling, microwaving, etc... • Areas are generally very warm to hot and floors subjected to high temperatures and exposure to oils, greases, and food ingredients • Hot caustic solutions that can be spilled or splashed • Harborage for bacteria • Slip/fall hazard 	FasTop S FasTop 12S FasTop 12SL FasTop 12M	<ul style="list-style-type: none"> • Moisture insensitive • No moisture vapor emission testing required • Bonds to slightly damp substrate • Minimal downtime, quick turnaround <ul style="list-style-type: none"> • Thermal shock resistant • Better resistance 	N/A N/A	FasTop S FasTop 12S FasTop 12SL FasTop 12M	4040A, 4040B, 4050A, 4050B, 4080A, 4080B, 5035, 5050, 5080, 5310, 4090A, 4090B, 5095, 3745A, 3745B, 4844A, 4844B 4040A, 4040B, 4090A, 4090B, 5090
Blast Cells / Quick Chill Areas <u>Area Description</u> <ul style="list-style-type: none"> • Areas present real issues with thermal cycling. Some blast cells and quick chill processes operate adjacent to or in line with cooking areas • The cooking area ambient temperature could be 100°F or higher while the floor temperature under the cookers could reach 300°F or higher • Can operate at -20°F to as low as -60°F • Areas are cleaned on a daily basis using water and cleaning solutions approaching 180°F and the blast cells are generally cleaned and sanitized weekly using a similar process • Harborage for bacteria • Slip/fall hazard, so proper slope and pitch to drains is required 	FasTop S FasTop 12S FasTop 12SL FasTop 12M	<ul style="list-style-type: none"> • Moisture insensitive • No moisture vapor emission testing required • Bonds to slightly damp substrate • Minimal downtime, quick turnaround <ul style="list-style-type: none"> • Thermal shock resistant • Better resistance 	N/A N/A	FasTop S FasTop 12S FasTop 12SL FasTop 12M	4040A, 4040B, 4050A, 4050B, 4080A, 4080B, 5035, 5050, 5080, 5310, 4090A, 4090B, 5095, 3745A, 3745B, 4844A, 4844B 4040A, 4040B, 4090A, 4090B, 5090
Packaging <u>Area Description</u> <ul style="list-style-type: none"> • Areas that are generally refrigerated and wet for fresh meat packaging • Areas that are normally dry in ready-to-eat (RTE) and cooked product packaging areas 	FasTop S FasTop 12S FasTop 12SL FasTop 12M	<ul style="list-style-type: none"> • Moisture insensitive • No moisture vapor emission testing required • Bonds to slightly damp substrate • Minimal downtime, quick turnaround <ul style="list-style-type: none"> • Thermal shock resistant • Better resistance 	N/A N/A	FasTop S FasTop 12S FasTop 12SL FasTop 12M	4040A, 4040B, 4040A, 4040B, 4050A, 4050B, 4080A, 4080B, 5035, 5050, 5080, 5310, 4090A, 4090B, 5095, 3745A, 3745B, 4844A, 4844B 4040A, 4040B, 4090A, 4090B, 5090



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Refrigerated Storage Area Description <ul style="list-style-type: none">• Cold storage areas are generally always wet or damp from condensation. These areas are operated at around 35°F• Standing water presents a potential harborage for bacteria and a slip/fall hazard, so proper slope and pitch to drains is required• Areas that are subjected to routine wash-down with water and cleaning solutions approaching 180°F	4700 Instant Patch	<ul style="list-style-type: none">• Used to repair floors or as a mortar to resurface floors when the floor temperature cannot be brought to an acceptable minimum temperature for other topping systems• 4700 can be applied at temperatures as low as -10°F	4700	N/A	4700A, 4700B
	FasTop S FasTop 12S FasTop 12SL	<ul style="list-style-type: none">• Moisture insensitive• No moisture vapor emission testing required• Bonds to slightly damp substrate• Minimal downtime, quick turnaround	N/A	FasTop S FasTop 12S FasTop 12SL	4040A, 4040B, 4050A, 4050B, 4080A, 4080B 5035, 5050, 5080 5310, 4090A, 4090B, 5095 3745A, 3745B 4844A, 4844B
	FasTop 12M	<ul style="list-style-type: none">• Thermal shock resistant• Better resistance	N/A	FasTop 12M	4040A, 4040B, 4090A, 4090B, 5090
Freezers Area Description <ul style="list-style-type: none">• Storage freezers are generally operated at 00°F to 28°F• They are normally dry and are thawed and cleaned less frequently than other areas	4700 Instant Patch	<ul style="list-style-type: none">• Moisture insensitive• No moisture vapor emission testing required• Bonds to slightly damp substrate• Minimal downtime, quick turnaround	4700	N/A	4700A, 4700B
	FasTop S FasTop 12S FasTop 12SL	<ul style="list-style-type: none">• Acceptable for use in USDA inspected facilities	N/A	FasTop S FasTop 12S FasTop 12SL	4040A, 4040B, 4050A, 4050B, 4080A, 4080B 5035, 5050, 5080 5310, 4090A, 4090B, 5095 3745A, 3745B 4844A, 4844B
	FasTop 12M	<ul style="list-style-type: none">• Thermal shock resistant• Better resistance	N/A	FasTop 12M	4040A, 4040B, 4090A, 4090B, 5090
Box Storage, Dry Storage Area Description <ul style="list-style-type: none">• Areas that require clean and dry conditions with very low dust• Concrete sealers or toppings can be used in these areas	3579 Standard Binder/Primer	<ul style="list-style-type: none">• Concrete sealer to prevent mild chemical attack and dusting	3579	N/A	3579A, 3579B,
	3479 WBE	<ul style="list-style-type: none">• Concrete sealer to prevent mild chemical attack and dusting• Waterborne epoxy that provides for very good penetration and fast drying	3479	N/A	3479A, 3479B
	Trafficote 105	<ul style="list-style-type: none">• An economical topping that provides very good impact and abrasion resistance	N/A	Trafficote 105	3579A, 3579B, 3561A, 3561B 5350 5310 3745A, 3745B



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Battery Rooms, Chemical Storage <u>Area Description</u> <ul style="list-style-type: none"> Battery acid is very aggressive to concrete and steel Battery racks require protection along with the concrete Chemical storage areas can hold a number of different materials including, acids, caustics, and oxidizers Always confirm the potential exposures before making a system recommendation 	Cor-Cote EN 7000 FasTop S FasTop 12S FasTop 12SL FasTop 12M	<ul style="list-style-type: none"> An epoxy-novolac coating that provides excellent resistance to a wide range of chemicals Moisture insensitive No moisture vapor emission testing required Bonds to slightly damp substrate Minimal downtime, quick turnaround Thermal shock resistant Better resistance 	B67A30 Series N/A N/A	N/A FasTop S FasTop 12S FasTop 12SL FasTop 12M	Cor-Cote EN 7000 4040A, 4040B, 4050A, 4050B, 4080A, 4080B, 5035, 5050, 5080, 5310, 4090A, 4090B, 5095, 3745A, 3745B, 4844A, 4844B 4040A, 4040B, 4090A, 4090B, 5090
Employee Welfare Areas, Lobbies <u>Area Description</u> <ul style="list-style-type: none"> Canteens, locker rooms, restrooms, dressing areas, lobby areas, etc... 	Ceramic Carpet #400 Decorative Mosaic BioFlake FasTop S FasTop 12S FasTop 12SL FasTop 12M	<ul style="list-style-type: none"> Double broadcast decorative quartz floor that can be sealed with epoxy, polyurethane, or polyaspartic topcoats depending upon the exposure Decorative mosaic floor using paint chips that can be sealed with epoxy, polyurethane, or polyaspartic topcoats depending upon the exposure Variation of FasTop that includes a receiver coat and broadcast of paint chips followed by an appropriate seal coat Provides a very good physical and chemical properties and a decorative look Moisture insensitive No moisture vapor emission testing required Bonds to slightly damp substrate Minimal downtime, quick turnaround Thermal shock resistant Better resistance 	3579, 3561, 3744, 4844, 3479, 3461, 4408, 3745, 4638, 4844 N/A N/A N/A	Ceramic Carpet #400 Decorative Mosaic BioFlake FasTop S FasTop 12S FasTop 12SL FasTop 12M	3579A, 3579B, 3561A, 3561B, 5900, 3745A, 3745B, 4844A, 4844B 3479A, 3479B, 6750 or 6755, 3461A, 3461B, 4408A, 4408B, 3745A, 3745B, 4638A, 4638B, 4844A, 4844B 3477A, 3477B, 4050A, 4050B, 5050, 6750D or 6755D, 3745A, 3745B, 4685A, 4685B 4040A, 4040B, 4050A, 4050B, 4080A, 4080B, 5035, 5050, 5080, 5310, 4090A, 4090B, 5095, 3745A, 3745B, 4844A, 4844B 4040A, 4040B, 4090A, 4090B, 5090



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Cove Base Area Description <ul style="list-style-type: none"> 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 	FasTop Cove (See FasTop S) Epoxy Cove Paste 3561V	<ul style="list-style-type: none"> Urethane cement cove base to complement FasTop systems Epoxy cove paste for general cove base applications with same limitations as epoxy floor systems with regard to chemical resistance and thermal cycling properties 	N/A 3561V	Fastop S N/A	4040A, 4040B 4060A, 4060B 5055 3561VA, 3561B
"Crack and Joint Filler Materials"	Stampede-1SL Stampede-2SL 4700 Instant Patch 3580 Crack and Joint Filler Envirolastic JS80 Polyurea Fox FX 570/571 Polysulfide	<ul style="list-style-type: none"> Single component, self-leveling, moisture curing urethane sealant for use as a horizontal joint filler in dry areas Urethane sealants should not be used in areas subject to standing water Two component, self-leveling, moisture curing urethane sealant for use as a horizontal joint filler in dry areas Urethane sealants should not be used in areas subject to standing water 4700 Instant Patch Resin can be used to repair floors or as a mortar to resurface floors when the floor temperature cannot be brought to an acceptable minimum temperature for other topping systems 4700 can be applied at temperatures as low as -10°F Two component, self-leveling, epoxy sealant for use as a horizontal crack and joint filler in dry or wet areas Not well suited for cold or damp application conditions Two component, self-leveling, polyurea sealant for use as a horizontal joint filler in wet or dry areas JS80 is well suited for cold temperature applications and cures to service very quickly Two component, self-leveling, polysulfide sealant for use as a horizontal joint filler in wet or dry areas FX570/571 offers superior chemical resistance and should be used in aggressive environments Beware the relatively slow cure to service times 	001646058 001638774 4700 3580 B81-4000 Series N/A	N/A N/A N/A N/A N/A	Stampede-1SL Stampede-2SL 4700A, 4700B 3580A, 3580B Envirolastic JS80 Polyurea Fox FX 570/571 Polysulfide



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Wall Primer / Surfer Wet Process / Wash-Down Areas	Macropoxy 646	<ul style="list-style-type: none"> • Good quality multi-purpose polyamide epoxy that provides good physical properties • Cures quickly 	B58-620 Series	N/A	Macropoxy 646
	Sher-Glass Epoxy	<ul style="list-style-type: none"> • Use as a primer for steel, galvanized metal, or concrete in constantly wet environments • Exhibits very good edge retentive properties • Good abrasion and chemical resistance 	B62-525 Series	N/A	Sher-Glass Epoxy
	Corothane I IronOx B	<ul style="list-style-type: none"> • Fast cure and quicker recoat times in cool, damp conditions • Provides good chemical and corrosion resistance • Disadvantages can be odor and relatively low DFT per coat 	B65-55	N/A	Corothane I IronOx B
	Steel Seam FT 910	<ul style="list-style-type: none"> • Used for filling and smoothing concrete and pitted steel • Accepts a wide range of topcoats 	B58-910 Series	N/A	Steel Seam FT 910
	Kem Cati-Coat HS Filler	<ul style="list-style-type: none"> • Used for filling and smoothing concrete • Accepts a wide range of topcoats • Beware potential odor issues during application and cure 	B42-400 Series	N/A	Kem Cati-Coat HS Filler
Wall Topcoats Wet Process / Wash-Down Areas	Tile-Clad HS	<ul style="list-style-type: none"> • Provides fast curing, good chemical resistance • Best resistance to yellowing • Prone to discoloration from heat and yeast exposure 	B62-Z Series	N/A	Tile-Clad HS
	Envirolastic PA	<ul style="list-style-type: none"> • Very fast return to service coating • Excellent chemical resistance and color fastness • Also provides a flexible and watertight membrane at thickness. • Very short pot life which makes brush and roll application difficult • Best applied through plural component spray equipment 	B81-4400 Series	N/A	Envirolastic PA
	Corothane I HS	<ul style="list-style-type: none"> • Moisture curing polyurethane • Very good chemical resistance and color stability • Ideal for applications in cool, damp conditions where epoxy just won't work • Best used over a primer due to low DFT per coat • Suitable for use on steel, galvanized, and concrete • Beware conditions of low humidity during application and cure. 	B65-W50 Series	N/A	Corothane I HS
	Poly-Cote	<ul style="list-style-type: none"> • Excellent chemical resistance and color stability • Ideal for constantly wet areas and areas subject to steam cleaning • Relatively slow cure to service makes it more compatible with new construction or major renovation projects 	4685W	N/A	4685WA, 4685B



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Wall Topcoats Dry Areas	Tile-Clad HS	<ul style="list-style-type: none"> • Chemical resistant • Dry film resists bacterial attack • Abrasion resistant • Mildew resistant hardener available 	B62-Z Series	N/A	Tile-Clad HS
	Waterbased Tile Clad	<ul style="list-style-type: none"> • Corrosion resistant • Early moisture resistance • Low temperature cure (40°F) • Fast dry • Nonflammable 	B73-100 Series	N/A	Waterbased Tile Clad
	Sher-Cryl HPA	<ul style="list-style-type: none"> • High performance acrylic coating for use in non-washdown areas that require better performance than architectural coatings 	B66-300 Series	N/A	Sher-Cryl HPA
	Envirolastic PA	<ul style="list-style-type: none"> • Chemical resistance • Color fastness. • Flexible and watertight membrane • Very short pot life • Best applied through plural component spray equipment 	B81-4400 Series	N/A	Envirolastic PA
	Corothane I HS	<ul style="list-style-type: none"> • Moisture curing polyurethane • Very good chemical resistance and color stability • Ideal for applications in cool, damp conditions where epoxy just won't work • Best used over a primer due to low DFT per coat • Suitable for use on steel, galvanized, and concrete • Beware conditions of low humidity during application and cure 	B65-W50 Series	N/A	Corothane I HS
	Hi-Solids Polyurethane	<ul style="list-style-type: none"> • High performance polyurethane • Chemical resistance • Color stability • Slow cure to service time make it a better choice for new construction or major renovation work 	B65-300 Series	N/A	Hi-Solids Polyurethane
	Poly-Cote	<ul style="list-style-type: none"> • Excellent chemical resistance and color stability • Ideal for constantly wet areas and areas subject to steam cleaning • Relatively slow cure to service makes it more compatible with new construction or major renovation projects 	4685W	N/A	4685WA, 4685B



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<p>Wall Systems</p> <p>For all Wet and Dry areas</p> <ul style="list-style-type: none"> High performance water based wall systems for areas subject to routine and aggressive washdown and sanitation practices 	<p>Sani-Glaze</p> <p>Sani-Flex</p> <p>Sani-Fiber</p> <p>Sani-Glass I</p> <p>Sani-Glass II</p>	<ul style="list-style-type: none"> High performance epoxy wall system for areas subject to routine and aggressive washdown and sanitation practices Excellent chemical resistance and very good abrasion resistance <ul style="list-style-type: none"> High performance, flexible epoxy wall system Excellent chemical resistance Very good abrasion resistance Incorporation of glass veil significantly improves tensile strength and impact resistance Requires a high level of skill to properly install <ul style="list-style-type: none"> High performance water based epoxy system that incorporates glass fibers to reinforce the coating Provides very good impact and abrasion resistance Provides very good chemical resistance and is well suited for wash down areas Good color stability Provides a smooth tight surface with a stipple texture <ul style="list-style-type: none"> Smooth and durable Highly washable surface Fiberglass reinforced mesh cloth for maximum tensile strength <ul style="list-style-type: none"> Smooth and durable Highly washable surface Fiberglass mat for maximum tensile strength 	<p>3479, 4408</p> <p>3479, 3552W, 4685W</p> <p>3462, 3462G, 4408</p> <p>3462G FC38-5.6 oz 4408</p> <p>3462G FM38-2.0 oz 4408</p>	<p>Sani-Glaze</p> <p>Sani-Flex</p> <p>Sani-Fiber</p> <p>Sani-Glass I</p> <p>Sani-Glass II</p>	<p>3479A, 3479B, 4408A, 4408B</p> <p>3479A, 3479B, 3552WA, 3552B, 4685WA, 4685B</p> <p>3462A, 3462B, 3462G, 4408A, 4408B</p> <p>3462G FC38-5.6 oz 4408</p> <p>3462G FM38-2.0 oz 4408</p>
<p>Insulated Metal Panel Walls (IMP)</p> <ul style="list-style-type: none"> Designed to refinish IMP walls in food plant processing areas, coolers, and freezers The system requires a high level of technical skill and specialized equipment to install. We currently offer this system only through approved contractors 	<p>System 1</p> <p>Primer: Corothane I IronOx B</p> <p>Intermediate: Envirolastic AR 425</p> <p>Topcoat: Envirolastic PA</p> <p>OR</p> <p>Topcoat: Corothane I HS</p>	<ul style="list-style-type: none"> Fast cure and quicker recoat times in cool, damp conditions on marginally prepared substrates Provides good chemical and corrosion resistance Disadvantages can be odor and relatively low DFT per coat <ul style="list-style-type: none"> Tough, waterproof intermediate coat that improves the system's fleibility and impact resistance <ul style="list-style-type: none"> Chemical resistance Color fastness Flexible and watertight membrane Very short pot life Best applied through plural component spray equipment <ul style="list-style-type: none"> Chemical resistance Color stability Ideal for applications in cool, damp conditions where epoxy just won't work Best used over a primer due to low DFT per coat Suitable for use on steel, galvanized, and concrete Beware conditions of low humidity during application and cure 	<p>B65-11 Series</p> <p>B81-3200 Series</p> <p>B81-4400 Series</p> <p>B65-50 Series</p>	<p>N/A</p> <p>N/A</p> <p>N/A</p> <p>N/A</p>	<p>Corothane I IronOx B</p> <p>Envirolastic AR 425</p> <p>Envirolastic PA</p> <p>Corothane I HS</p>



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<p>Wall Systems</p> <p>Insulated Metal Panel Walls (IMP) For all Wet and Dry areas</p> <ul style="list-style-type: none"> • Designed to refinish IMP walls in food plant processing areas, coolers, and freezers • The system requires a high level of technical skill and specialized equipment to install. • We currently offer this system only through approved contractors 	<p><u>System 2</u></p> <p>Primer: Corobond LT</p> <p>Intermediate: Envirolastic AR 425</p> <p>Topcoat: Envirolastic PA</p>	<ul style="list-style-type: none"> • Low temperature cure epoxy primer or fast cure primer • Tough, waterproof intermediate coat that improves the system's flexibility and impact resistance • Chemical resistance • Color fastness • Flexible and watertight membrane • Very short pot life • Best applied through plural component spray equipment 	<p>B62-435 Series</p> <p>B81-3200 Series</p> <p>B81-4400 Series</p>	<p>N/A</p> <p>N/A</p> <p>N/A</p>	<p>Corobond LT</p> <p>Envirolastic AR 425</p> <p>Envirolastic PA</p>
<p>FRP Flex-Wall System Fiberglass Reinforced Plastic Panels (FRP)</p> <ul style="list-style-type: none"> • Designed to refinish and waterproof FRP walls in food plant processing areas, coolers, and freezers • The system requires a high level of technical skill and specialized equipment to install. • We currently offer this system only through approved contractors 	<p>Primer: 5531 Pre-Primer Tack Coat</p> <p>Optional intermediate coat: Envirolastic AR 425</p> <p>Topcoat: Envirolastic PA</p> <p>OR</p> <p>Topcoat: Corothane I HS</p>	<ul style="list-style-type: none"> • An adhesion promoting pre-primer / tack coat designed for vitreous surfaces that also works well on many smooth surfaces • For use on FRP, the surface should be thoroughly cleaned to remove any surface contamination • Sanding the surface is not required • Tough, waterproof intermediate coat that improves the system's flexibility and impact resistance • Chemical resistance • Color fastness • Flexible and watertight membrane • Very short pot life • Best applied through plural component spray equipment • Chemical resistance • Color stability • Ideal for applications in cool, damp conditions where epoxy just won't work • Best used over a primer due to low DFT per coat • Suitable for use on steel, galvanized, and concrete • Beware conditions of low humidity during application and cure 	<p>5531</p> <p>B81-3200 Series</p> <p>B81-4400 Series</p> <p>B65-50 Series</p>	<p>N/A</p> <p>N/A</p> <p>N/A</p> <p>N/A</p>	<p>5531</p> <p>Envirolastic AR 425</p> <p>Envirolastic PA</p> <p>Corothane I HS</p>



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