



Polymer Flooring Systems for Restaurants & Institutional Kitchens

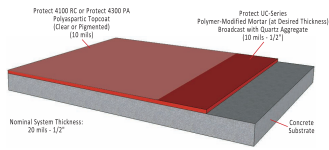


Protective Industrial Polymers' KitchenSpec line of flooring systems have been specifically developed to provide a safe, long-lasting, durable and aesthetically-pleasing foundation for your restaurant, commercial or institutional kitchen operation.

KitchenSpec Flooring Systems have been formulated to withstand even the highest degree of food service-related wear and tear. Additionally, these systems exhibit very low odor and do not require special air handling procedures during installation. These quick-turnaround systems will have your establishment back up and running, with minimal downtime.

Key Features:

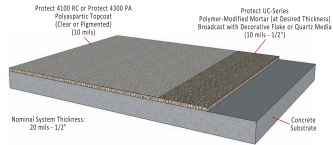
- Very Low Odor
- Fast-Turnaround, Single Shift Installation
- Resistant to Hot Grease
- Economical Pricing Compared to Current Options
- Will Not Soften Due to Boiling Water
- Stands Up to Solvent-Based Cleaners
- Does Not "White Out" with Traffic
- No Solvent Odor to Contaminate Food Products During Install
- Excessive Ventilation and Vapor Evacuation Not Required
- Installed From 20 mils to 1/2" Thick
- Wide Range of Gloss Options
- Very Good Adhesion to Damp Concrete
- Easily Repaired Without Shutting Down
- Custom Colors and Aggregates Available
- Chip-Resistant
- Color and UV Stable
- Stain-Resistant
- High Compressive Strengths
- Seamless



KitchenSpec RC-PM

Rapid-Curing, Polymer-Modified Mortar Flooring System

A high-performance, rapid-curing, polymer-modified mortar system broadcast with quartz aggregate and top-coated with a rapid-curing, chemical-resistant polyaspartic. This system is formulated for use in kitchen or food preparation areas requiring a finish that is easy to clean, resistant to thermal cycling, chemicals and kitchen oils and grease. This system features same day turnaround for kitchen projects requiring minimal downtime.



KitchenSpec RC-PM-Deco

Rapid-Curing, Decorative Polymer-Modified Mortar Flooring System

A high-performance, rapid-curing, decorative, polymer-modified mortar system broadcast with decorative quartz or flake media and top-coated with a rapid-curing, chemical-resistant polyaspartic. This system is formulated for use in kitchen or food preparation areas where high-performance and aesthetics are a requirement. This system features same day turnaround for kitchen projects requiring minimal downtime.

	Quarry Tile w/ Polymer Grout	Methyl Methacrylate (MMA)	KitchenSpec RC-PM
Material Cost (Installed)	Highest Cost	Moderate Cost	Lowest Cost
Installation Speed	Multiple Days	Same Day	Same Day
Cleanability	Moderate	Very Good	Very Good
Odor*	Very Low-Odor	High Odor*	Very Low-Odor
Adhesion to Damp Concrete	Good	Not Recommended	Very Good
Resistance to Solvent-Based Cleaners	Very Good	Poor	Very Good
Resistance to Hot Oil Damage**	Good	Poor (Deforms at 200 Deg)**	Very Good (350 Deg +)**
Resistance to Steam	Very Good	Good	Very Good
Decorative Options	Limited	Yes	Yes
Food Contamination Risk***	Low Risk	High Risk***	Low Risk
Slip-Resistance	Yes, Variable	Yes, Variable	Yes, Highly Customizable
Flammable During Installation	No	Yes	No
Seamless	No	Yes	Yes
Maintenance/Life Cycle	Grout Repair	Low-Maintenance	Low-Maintenance
Repairability	Difficult to Repair	Easy to Repair	Easy to Repair
(Verdict)	Highest Cost/High-Performance	Higher Cost/Moderate Performance	Best Overall Performance & Value
* Because of the strong odor of MMA products, special air handling equipment and procedures are required. This adds significantly to the labor cost of this option. ** Per actual lab testing *** Denotes food contamination risk at time of floor product installation.			

