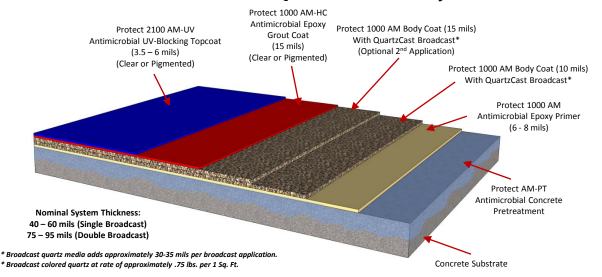


# RestaurantSpec QuartzCast-AM

## **Antimicrobial Decorative Quartz Broadcast System**



### **System Description:**

A polymer-based antimicrobial decorative system consisting of an antimicrobial epoxy primer applied to pretreated substrate, followed by one or two applications of a high-build antimicrobial epoxy basecoat with colored quartz broadcast into the wet epoxy. The system is grout coated with a high-clarity antimicrobial epoxy and top coated with a high-performance antimicrobial UV-blocking urethane. This system produces a decorative, chemical-resistant, easy-to-clean surface that is ideal for lobbies, dining areas, cafeterias and restrooms where functionality, safety and aesthetics are important. Double broadcast decorative systems are well-suited for restoration/rehab projects where the concrete may have experienced moderate use previously.

#### **System Advantages:**

- Wide array of quartz color and blend combinations (See DecoSpec Decorative Media Guide)
- Very low-odor
- Antimicrobial properties for life of the floor
- Excellent chemical-resistance
- Enhanced aesthetics
- Suited for restoration/rehab projects

#### System Installation Overview:

- 1. Dampen concrete substrate prior to applying Protect AM-PT
- 2. Spray-apply Protect AM-PT in two passes and allow to fully purge concrete
- Apply Protect 1000 AM primer and allow to cure
- 4. Apply Protect 1000 AM with QuartzCast broadcast\*, allow to cure
- Optional 2<sup>nd</sup> Application of Protect 1000 AM with QuartzCast broadcast\*, allow to cure
- 6. Apply Protect 1000 AM-HC sealer coat over broadcast layers and allow to cure
- 7. Apply Protect 2100 AM-UV topcoat and allow to cure



RestaurantSpec decorative floor coating systems can be enhanced with PIP's proprietary Gloss-Grip Technology. This additive greatly enhances both the safety and wear characteristics of your floor coating system while retaining a slip-resistant, yet high-gloss, finish that is easy to clean and maintain. These systems not only exhibit longer service lives; they help you save money by reducing maintenance costs.

