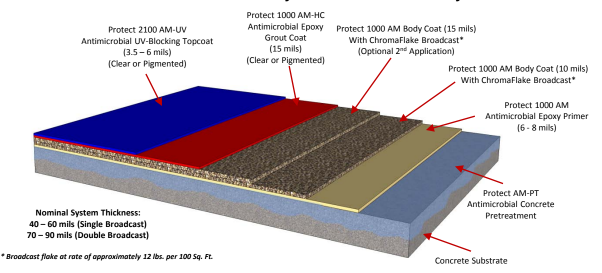


# RestaurantSpec ChromaFlake-AM

## Antimicrobial Decorative Vinyl Flake 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 an antimicrobial epoxy basecoat with vinyl flakes 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 flake 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:**

- Dampen concrete substrate prior to applying Protect AM-PT
- 2. Spray-apply Protect AM-PT in two passes and allow to fully purge concrete
- 3. Apply Protect 1000 AM primer and allow to cure
- 4. Apply Protect 1000 AM with ChromaFlake broadcast\*, allow to cure
- Optional 2<sup>nd</sup> Application of Protect 1000 AM with ChromaFlake 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.

