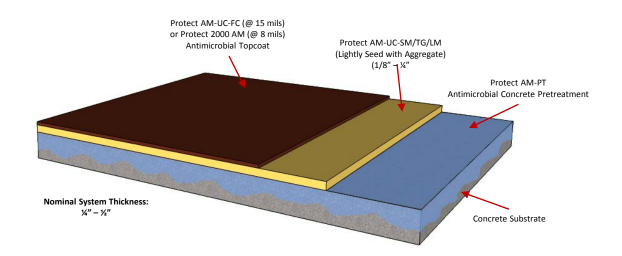


BrewSpec™ SRM Antimicrobial Shock-Resistant Mortar System



System Description:

A high-performance antimicrobial mortar overlay system comprised of an antimicrobial concrete pretreatment followed by an antimicrobial urethane concrete mortar. The system is then sealed with either an antimicrobial urethane concrete finish coat or a high-performance antimicrobial urethane coating. This system is designed for use in areas requiring durability, impact resistance and resistance to chemical and thermal-shock. Areas of use include food process areas, chemical rooms or any other area where the floor is exposed to aggressive cleaning chemicals and hot and cold water wash downs.

System Advantages:

- Redundant system protects against microbe growth
- Antimicrobial protection penetrates up to 6" within concrete slab
- Easy to clean and sanitize
- USDA-compliant/CFIA-approved
- Thermal-shock resistant (up to 250°F)
- Excellent chemical and impact resistance
- Antimicrobial properties effective for life of floor system

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
- 3. Install Protect AM-UC-SM/TG/LM antimicrobial urethane concrete, lightly seed with aggregate and allow to cure
- 4. Apply Protect AM-UC-FC or Protect 2000 AM and allow to cure

