





ACHIEVE DEEP SUBSTRATE
ANTIMICROBIAL PROTECTION







FLOOR & WALL SYSTEMS FOR MEDICINAL GROW FACILITIES

MSC Floors and HortiCoat™ provide a cleaner, safer processing environment with their antimicrobial floor & wall coating systems.

Concrete is a porous material that retains and disseminates moisture. It's full of cracks, seams, and crevices that are dark and damp. This creates the perfect breeding ground for numerous microbes, including fungi, bacteria and various molds and spores.

All protective HortiCoat Antimicrobial Floor and Wall Systems utilize an antimicrobial concrete pretreatment that penetrates beneath the coating system and deep within the substrate. This pretreatment was developed for use where microbe or fungal growth concerns create the need to permanently hydrostatically seal the slab from within. This forms an aqueous, antimicrobial gel. Subsequent antimicrobial joint fillers, coatings and overlays then complete the system.

Antimicrobial Floor and Wall
Systems that provide the protection redundancy your process requires.

Industry Based Solutions

- Bright, super-reflective topcoats promoting growth
- Antimicrobial properties effective for life of installed floor
- > Easy to clean, maintain, and sanitize
- Resistance to thermal and chemical shock
- > USDA-Compliance/CFIA-Approved
- Quick turnaround minimizing facility downtime
- > Wide variety of colors and textures





www.mscfloors.com