



DRY FLOOR SURFACE APPLICATIONS

Sterilex® Ultra Step is an EPA registered floor surface, floor mat, foot pan and boot sanitizer approved to kill organisms such as Listeria, Escherichia coli (E. coli), Salmonella, Staphylococcus (Staph), and Enterobacter. Sterilex Ultra Step is a single part product packaged in dry form, that becomes active when exposed to moisture. There is no need to pre-dilute Sterilex Ultra Step.

(see compatibility chart for details)

BENEFITS

- Controls organism transfer from foot traffic and equipment movement
- Low environmental impact (non-acid, non-volatile, phosphate-free, safe for wastewater systems)
- Easily distinguishable from food products and ingredients due to blue color
- Ideal for low moisture plant environments and compatible with low temperature environments
- Does not require drainage like traditional liquid doorway interventions
- Texture allows complete coverage of surfaces (floors, boots, tires, wheels, etc.) and enhanced traction
- Most cost effective in use than competitive floor treatments/no equipment installation required for use

^{*}Please reference the compatibility chart for a full list of tested compatible surfaces. **Biofilm label claims approved for specific applications only. See product label for full label claims and usage instructions.



APPLICATIONS

- Sanitize floor surfaces and boots in USDA, FDA and CFIA inspected food facilities and animal environments
- Doorway intervention
- Floor surfaces
- Drain surfaces
- Foot pan, floor mat, boot sanitizer









COMPATIBILITY

Compatibility test for Sterilex Ultra Step on common materials.

Material	Compatibility	Material	Compatibility
304 Stainless	Compatible	Dairy Brick	Compatible
316 Stainless	Compatible	Flowcrete (Flowfresh HF)	Compatible
Galvanized	Compatible	Flowcrete (Flowfresh SL)	Compatible
Brass	Non-Compatible ¹	Epoxy-coated Concrete Block	Compatible
Aluminum 6061	Compatible ²	Acrylic-coated Concrete Block	Compatible
Aluminum 7075	Compatible ²	Sealed Concrete Block	Compatible
Mild/Cold-rolled Steel A366	Non-Compatible ¹	Ceramic Tile	Compatible
Cast Iron	Non-Compatible ³	Vinyl Tile	Non-Compatible ⁴

¹Severe oxidation



³Very minor pitting observed ³Can cause rusting on clean cast iron surface (similar to water) ⁴Tacky feel, Light color stains