



ARCOR® Epoxy Coatings & Rebuilding Materials

Technical Spec. – MIC Remediation

ARCOR® recommends the following treatment for MIC

- 1) Sandblast & blowdown substrate;
- 2) Using Hydrogen Peroxide @ 10% concentration thoroughly wet entire suspect area of MIC contamination; use a spray bottle; for large areas use a hand pressurized sprayer like those used for pesticides;
- 3) Work into crevices & pits using stiff bristled brush, pipe cleaner etc.
- 4) Allow to set 30 minutes;
- 5) Repeat Steps 2-5;
- 6) Using Demineralized Water (see Data & MSDS) repeat steps 2-5.
- 7) After area is completely dry sweep blast the entire area prior to coating.