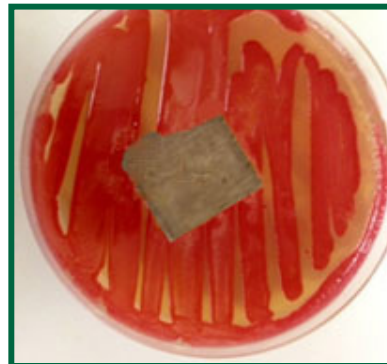
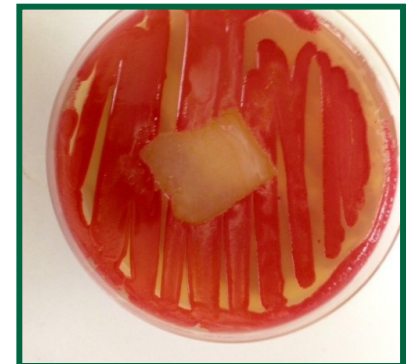


CON^{MIC}SHIELD[®]

CON^{MIC}SHIELD[®] HD is an EPA-registered anti-bacterial admixture for concrete that is proven to prevent MIC because it inhibits *Thiobacillus thiooxidans* (concretivorous) growth in sanitary sewer structures. It molecularly bonds to the concrete matrix and is throughout the entire thickness of the structure. It cannot wash off, peel off, delaminate or pinhole.



CON^{MIC}SHIELD[®] sample on
Serratia lawn



CON^{MIC}SHIELD[®] inhibition
zone on plate of *Serratia*
marcescens

FEATURES:

- Uses — Ideally suited for concrete used to manufacture precast pipe, manholes & repair mortars for use in municipal sewer environments or wherever *Thiobacillus* bacteria may cause microbiologically induced corrosion (MIC)
- Durable — leach resistant & will last for the life of the concrete
- Cost-effective — precision-metered into the concrete mix; no expensive field applications, testing or repairs needed
- Quality-controlled — provided through certified users who demonstrate accurate & consistent procedures for mixing, processing & record verification
- Proven — 1 million+ square feet of concrete protection provided since 1996
- Compatible — can be used with all APM CentriPipe[®] & Permacast[®] cementitious materials