**Laboratory Testing Services**

*M.I.C. Water Testing (Microbiological Induced Corrosion)*

<table>
<thead>
<tr>
<th>Testing Type</th>
<th>Stock No.</th>
<th>Model / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Bottle Analysis</td>
<td>L1BMOA</td>
<td>Single Bottle MIC Only Analysis</td>
</tr>
<tr>
<td>Single Bottle Analysis</td>
<td>L1BFWA</td>
<td>Single Bottle MIC Full Analysis</td>
</tr>
<tr>
<td>Two Bottle Analysis</td>
<td>L2BFWA</td>
<td>Two Bottle MIC Full Analysis</td>
</tr>
<tr>
<td>Three Bottle Analysis</td>
<td>L3BFWA</td>
<td>Three Bottle MIC Full Analysis</td>
</tr>
<tr>
<td>Four Bottle Analysis</td>
<td>L4BFWA</td>
<td>Four Bottle MIC Full Analysis</td>
</tr>
<tr>
<td>NFPA 25 Deposit Analysis</td>
<td>L1CPMS</td>
<td>Deposit Sample MIC Analysis</td>
</tr>
<tr>
<td>ICP-MS Deposit Analysis</td>
<td>LDEPAN</td>
<td>Deposit Sample Elemental Analysis</td>
</tr>
</tbody>
</table>

**General Description:**

Huguenot Laboratories offers the most comprehensive laboratory analysis testing services for Fire Protection Systems (FPS). Our testing kits allow for easy sampling of system waters and discovered deposits. Depending on which analysis is indicated, samples are captured and returned to the Laboratory for prompt analysis. A full analysis includes an Anaerobic and Aerobic MIC bacterium study, and 23 complete mineral comparison studies to determine if mineral deposition is a contributing factor in causing corrosion and under deposit corrosion. Testing services also includes an A.S.T.M. certified corrosion study to accurately determine the true corrosion potential of the supply waters. This detailed analysis provides clients accurate detailed information with viable corrosion mitigation options. Our Single Bottle analysis conforms to Building Uniform Code UFC 3-600-01 to determine the expected life cycle of the fire sprinkler systems components. Our deposit analysis kit is designed to assist clients in completing the required 5 year obstruction investigation testing protocol as required per NFPA 25, 2002 edition.

**Individual Kit Descriptions:**

- **Single Bottle MIC Only analysis** $347.00
  - Bacteria study for Wet and Dry FPS
  - 6 Panel bacterium study
  - A.S.T.M. Corrosion study

- **Single Bottle MIC and full mineral analysis** $495.00
  - Bacteria study for Wet and Dry FPS
  - 6 Panel bacterium study
  - 23 analytical mineral analyses
  - A.S.T.M. Corrosion study

- **Two Bottle MIC and full mineral analysis** $795.00
  - Bacteria study for Wet and Dry FPS
  - 6 Panel bacterium study (Each Sample)
  - 23 analytical mineral analyses (Each Sample)
  - A.S.T.M. Corrosion study
- **Three Bottle MIC and full mineral analysis**  $995.00
  Bacteria study for Wet FPS
  6 Panel bacterium study (Each Sample)
  23 analytical mineral analyses (Each Sample)
  A.S.T.M. Corrosion study

- **Four Bottle MIC and full mineral analysis**  $1295.00
  Bacteria study for Multiple Wet and/or Dry FPS
  6 Panel bacterium study (Each Sample)
  23 analytical mineral analyses (Each Sample)
  A.S.T.M. Corrosion study

- **NFPA 25 Deposit Analysis**  $347.00
  6 panel Deposit Material Bacterium analysis

- **ICP-MS Deposit Analysis**  $795.00
  Elemental Mineral Analysis

---

**Microbiological Analysis Tests:**

- *Total Aerobic Bacteria*
- *Total Anaerobic Bacteria*
- *Iron Related Bacteria*
- *Sulfate Reducing Bacteria*
- *Slime Forming Bacteria*
- *Coliform Bacteria*

**Mineral and General Analysis Tests:**

- *Total Hardness*
- *P-Alkalinity*
- *Nitrate*
- *Total Chlorine*
- *Ryznar Stability*
- *Total Phosphate*
- *Manganese*
- *Sulfate*
- *Calcium*
- *M-Alkalinity*
- *pH*
- *Langlier Index*
- *pHs*
- *Ammonia*
- *Total Iron*
- *Free Chlorine*
- *Magnesium*
- *Silica*
- *Dissolved Oxygen*
- *Total Dissolved Solids*
- *Hydrogen Sulfide*
- *Specific Conductance*
- *Ortho Phosphate*

---

Huguenot Laboratories 3 bottle test kit