VFI Primary and Secondary Containment Membranes

The proven durability of VFI coatings can extend the life of substrates and reduce maintenance and the costs associated with downtime.

No V.O.C.’s

VFI’s coatings are used to seal and protect concrete, steel, foam, wood and other industrial/commercial substrates. Use with geotextiles over earthen containment barriers or on concrete to construct or repair secondary containment ponds.

Endless possibilities
The membrane systems are cost efficient, durable and versatile. Custom formulations for unique applications are available.

An additional benefit!
Your questions will be answered by one of our chemists or technicians. They’re just a toll free phone call away.

VFI Primary and Secondary Containment Membranes...see the difference. Try them today.

Toll Free 800.307.9218  Tel 262.787.0400  Fax 262.787.0500
Email info@volatilefree.com  Web www.volatilefree.com
Use VFI’s family of membrane systems for dependable containment protection. Superior chemistry makes them the coatings of choice throughout industry.

VFI-205 Polyurea Spray Elastomer System  
VFI-210 Polyurea Urethane Protective Lining System  
VFI-577 Chemical Resistant Urethane Coating

Some of the many uses for VFI containment membranes:
Wear and waterproofing membrane • Protection of polyurethane foam roofing • Encapsulation of asbestos, toxic mold and other environmentally undesirable materials • Sealing metal building seams and fasteners • Provide protection for rigid urethane foam insulation • Physical and chemical protection for expanded polystyrene board • Corrosion control

Vehicular undercoating • Lining freight and coal rail road cars and cargo ships • Abrasions resistance for snow plows, salt and sand spreaders

Lining steel, masonry or wood tanks, silos, pipes and flumes • Sealing and corrosion protection of sewer manholes

Tough, stable surface for decorative building items, artificial landscapes, stage props, sculptures, etc. • Open molds for plastic parts production

<table>
<thead>
<tr>
<th></th>
<th>VFI-205</th>
<th>VFI-210</th>
<th>VFI-577</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratio</td>
<td>1:1</td>
<td>1:1</td>
<td>1:1</td>
</tr>
<tr>
<td>Solids</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Two component</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Type</td>
<td>Pure Polyurea Elasto-plastic Polymer</td>
<td>Polyurea Hybrid Elasto-plastic Polymer</td>
<td>Liquid Urethane</td>
</tr>
<tr>
<td>Spray applied</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Specific physical properties can be found in the Product Data Sheet. Custom colors are available. Personal protection equipment is required.

VFI Primary and Secondary Containment Membranes… see the difference. Try them today.