Prevent Mold
On Interior Construction Surfaces

FortiCel™ is a proprietary combination of technologies that prohibit mold growth on all interior construction products and surfaces. When applied to the surface of lumber, concrete, sheetrock, and steel, FortiCel™ will provide durable skeletal protection.

FortiCel™ is an effective, innovative solution for contractors who want to offer long-lasting value. It delivers guaranteed protection against mold growth for 25 years.

FortiCel™ provides long-lasting value for both commercial and residential structures.

GUARANTEED PROTECTION FOR 25 YEARS

Prevents mold on the following materials:

<table>
<thead>
<tr>
<th>Dimensional lumber</th>
<th>Steel studs</th>
<th>OSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete</td>
<td>Floor joists</td>
<td>Trusses</td>
</tr>
<tr>
<td>Sheetrock</td>
<td>Plywood</td>
<td>Wall panels</td>
</tr>
</tbody>
</table>

virtually eliminates mold on all construction materials

Put FortiCel™ to the Test
FortiCel™ combines the technology of long-lasting inorganics with super effective, liquid-based solutions in an easy-to-apply formula. In accelerated lab tests, FortiCel™ eliminates over 99% of mold on the construction materials and continues to prevent mold.

So Easy to Use
FortiCel™ is a spray-on application that protects structures in one easy step. When structural framing is complete, simply spray FortiCel™ on the new material to be protected (before installing insulation). It provides the ultimate protection for all wall cavities when applied to the back of sheetrock, as well. It’s fast-drying and won’t delay construction deadlines.
Technical Data

In numerous accelerated lab tests, FortiCel™ has demonstrated both immediate performance in eliminating mold as well as longevity—the hallmarks of the proprietary formula. In these tests conducted at several different independent labs across the country using industry accepted protocols, FortiCel™ has demonstrated its ability to eliminate mold on contact as well as inhibit more than 99% of mold growth after application—for virtual elimination of mold.

Additional studies have demonstrated that FortiCel™ will remain effective for up to 70 years, based on release rates.

Representative Mold Growth Results

<table>
<thead>
<tr>
<th>Sample Label</th>
<th>Contact Test</th>
<th>Accelerated Aging Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>FortiCel™ Treated Sample</td>
<td>No Growth</td>
<td>No Growth</td>
</tr>
<tr>
<td>Control Sample</td>
<td>26</td>
<td>142</td>
</tr>
</tbody>
</table>

Results represent CFU/cm

Application Specifics

1. All surfaces must be free of debris, oil, grease or anything that would prevent direct contact of FortiCel™ to the intended surface.

2. FortiCel™ must be mixed thoroughly prior to and during application. Do not dilute.

3. Cover nearby surfaces such as window frames, doors, fixtures, etc., with masking materials prior to application of FortiCel™.

4. Apply FortiCel™ as specified by the Application Technical Data Sheet and allow to dry for at least 20 minutes.