For Your Basic Shower Pan Needs

Cover your bases with TEC® Floor Mud. It flattens and levels concrete and wood substrates up to 9”.

TEC® Floor Mud

If the base of your project isn’t strong, everything may crumble. TEC® Floor Mud provides a bed for your interior and exterior tile projects. With easy mixing and excellent dry-pack workability, Floor Mud is convenient for large and small jobs that need flattened and leveled bases.
Ideal for creating shower bases, TEC® Floor Mud is a Portland cement-based mortar designed for thick setting beds under ceramic or quarry tiles—interior or exterior uses. When mixed to a dry consistency, TEC® Floor Mud allows maximum compaction during tamping. It provides excellent workability to flatten and level concrete and wood substrates from ¾” (19 mm) to 9” (27 cm), with a dry-pack consistency. Just add water or TEC® Acrylbond® AMA acrylic mortar additive to mix. For details about TEC® product or system warranties, contact your sales associate or visit tecspecialty.com.

**Additional Features and Benefits**
- Ideal for creating shower bases
- Excellent workability
- Convenient for small or large jobs
- Easy mixing. Just add water or TEC® Acrylbond® AMA acrylic mortar additive

**Coverage**
Coverage may vary according to substrate conditions and thickness of application. Select the trowel size that will ensure 100% coverage. Figures below are presented only as guidelines.

<table>
<thead>
<tr>
<th>Application Depth</th>
<th>Approximate Coverage per 50 lbs. (22.68 Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>¾” (9 mm)</td>
<td>11.33 sq. ft. (1.05 m²)</td>
</tr>
<tr>
<td>1” (25 mm)</td>
<td>4.25 sq. ft. (0.39 m²)</td>
</tr>
<tr>
<td>2” (50 mm)</td>
<td>2.125 sq. ft. (0.20 m²)</td>
</tr>
<tr>
<td>3” (76 mm)</td>
<td>1.42 sq. ft. (0.13 m²)</td>
</tr>
</tbody>
</table>

**Suitable Substrates**
When properly prepared, suitable substrates include:
- Cured concrete floors
- Over plywood substrates (with a waterproof membrane)
- Adequately designed wood frame floor systems; see Tile Council of North America (TCNA) Handbook.

**Technical Data**

**Physical Properties**

<table>
<thead>
<tr>
<th>Description</th>
<th>Physical State</th>
<th>Color</th>
<th>Pot Life [at 68°F (20°C)]</th>
<th>Application temperature range</th>
<th>Storage</th>
<th>Shelf Life</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dry powder</td>
<td>Gray</td>
<td>Approximately 60 minutes.</td>
<td>40°F to 95°F (4°C to 35°C)</td>
<td>Store in cool, dry location. Do not store open containers.</td>
<td>Maximum 1 year from date of manufacture in properly stored, unopened package.</td>
</tr>
</tbody>
</table>

**Packaging**
50 lb. (22.68 kg) moisture-resistant bags
Product #7162044813