

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

Contact your local sales rep to request a demo. Have a question? Visit TECQuestions.com.





# Floor Mud

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 3/4" (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.







Dry-pack consistency

Easy mixing

### **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.

Application Depth	Approximate Coverage per 50 lbs. (22.68 Kkg)
³½"	11.33 sq. ft.
(9 mm)	(1.05 m²)
1"	4.25 sq. ft.
(25 mm)	(0.39 m²)
2"	2.125 sq. ft.
(50 mm)	(0.20 m²)
3"	1.42 sq. ft.
(76 mm)	(0.13 m²)

### **Packaging**

50 lb. (22.68 kg) moisture-resistant bags Gray

Product #15036061

### **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**

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

To learn more, visit TECspecialty.com



TEC Specialty Products LLC | 1105 South Frontenac Street, Aurora, IL 60504-6451







o tecinstallationsystems



TEC Installation Systems