

TruGround® Conductive Primer

Data Sheet and Application Notes

Description

TruGround Conductive Primer (patented) is a water-based electrically conductive primer. The product was specifically developed to be used with Electronic Leak Detection (ELD) low and high voltage testing equipment. **TruGround** is NOT intended to replace required adhesives and primers. Required adhesives and primers shall be applied after the **TruGround** has been applied and is dry. **TruGround** provides an excellent conductive layer below the membrane without compromising membrane adhesion. To provide accurate results for Electronic Leak Detection, **TruGround** should be applied to any properly prepared nonconductive horizontal or vertical surface immediately below the waterproof membrane (i.e. plywood, insulation, cover board, etc.). It is available in 5 gallon (19 Liter) containers or in 1 gallon containers as a special order. **TruGround** is UL listed and FM approved.

Composition

See MSDS Sheet

Shelf Life and Storage

Shelf life is one year from delivery of the product. The product should be stored and applied at temperatures above 45 degrees Fahrenheit. Store product in properly sealed original containers. Do not allow product to freeze. Freezing of the **TruGround** will cause the bucket to break open. Use within 6 months after opening. Any **TruGround** that cannot be mixed to a consistent liquid must be discarded. The performance of the product is not guaranteed if it is not properly stored, mixed, or used within one year.

Surface Preparation

- 1. **Surface should be clean and dry.** Heavy dirt, grease, or other contaminates need to be removed using proper cleaning methods.
- 2. During hot temperatures, surfaces can be extremely hot. Special attention is needed. Apply product in small areas to test performance.
- 3. For previously coated surfaces, certain plastics (i.e. PVC) or glossy surface finishes, contact your Detec sales representative.

Coverage

TruGround will cover approximately 250 square feet (23 square meters) per gallon using a recommended 3/8" nap roller on a smooth surface. Any coloration of the substrate visible through the **TruGround** indicates an insufficient coverage and must have more **TruGround** applied. Substrates such as plywood, lightweight concrete, and open cell insulation require two coats of primer to ensure proper coverage.

Application

Mixing

1. <u>Always mix</u> **TruGround** thoroughly before use. Turning the pails upside-down before opening for five minutes is recommended. Use a power drill and paint mixing attachment to mix any solids that may have settled. Detec recommends using boot covers to prevent tracking TruGround on to a new clean membrane.



Roller Application

- 1. Using the recommended 3/8" nap roller and extension pole, dip the roller in **TruGround** and remove excess **TruGround** using roller tray or paint bucket cage.
- 2. Coat the surface making sure to have adequate overlap of strokes for complete coverage.



Spray Application

1. Apply TruGround with a steady pattern with 3 inch (76mm) overlaps. The filter may need to be removed.

Continuity Bonding

If the joints between sheets are larger than 1/8", apply the **TruGround** with a paint brush to the T-joints to ensure continuity from board to board. Continuity bonding is required between <u>previously coated</u> sheets and between horizontal to vertical transitions to maintain electrical continuity. If the sheets are pre-coated, please contact Detec.



Connecting TruGround to Access Point

Provide an access point for connecting electronic test equipment to the **TruGround**.

1. Apply the primer to the side of ALL metallic penetrations such as drains, HVAC units and vents while applying the primer to the main portions of the substrate.



2. If no metallic penetrations are located within the area where **TruGround** is being installed, then a grounding object must be installed. Any metallic object can be fastened to the structural deck and connected to the primer by coating the side of the object with the primer. Flash grounding object with roofing membrane is the same per requirements of the manufacturer.

Cleanup

Rollers, brushes and spray equipment can be cleaned using soap and water. Clean any spills using water and rags. Seal the **TruGround** container immediately after each use and store properly.

Drying Time

Drying time depends greatly on the temperature and relative humidity (RH). In cool and humid weather, **TruGround** will take longer to dry. Before applying any product over **TruGround**, it must be completely dry to the touch. Drying time can be accelerated with the use of a backpack blower or with heat (i.e. propane torch).

Electrical Properties

Surface Resistivity: 10E4 ohms/sq

LEED [®] Qualifications	
Pre-Consumer Recycled Content	0%
Post-Consumer Recycled Content	0%
Manufacturing Location	Portland, OR

Conductive Primer Characteristics:

- Odor: Odorless
- Solids by Volume: 23.2%
- Solids by Weight: 13%
- Weight per Gallon: 8.2 lb
- VOC: Less than 100 grams/liter (0.000 lb/gal)
- Tints (pigments) carbon black
- Primary Material: water based epoxy resin