



GAME CHANGED.

A NEW PATENTED FORMULATION THAT ENSURES TRULY RELIABLE
MEMBRANE INTEGRITY TESTS FOR CONVENTIONAL ROOF ASSEMBLIES.

Introducing New TruGround[®] Conductive Primer by Detec

Now you can install an electrically conductive layer **DIRECTLY UNDER** the membrane that doesn't risk compromising adhesion. TruGround ensures a quick, thorough, and accurate membrane integrity test can be performed on insulated systems.

TruGround by Detec is the best way to make sure the waterproof membrane on your conventional roof assembly is dry and watertight. For use with both high and low voltage testing methods, TruGround changes the game with a simple and cost-effective solution. Get full testability *and* full adhesion—install the closest, most complete grounding substrate for the entire membrane.

FEATURES

- Meets ASTM Standard D7877 which requires “placing a conductive material directly under the membrane” when the electrical path to the conductive deck is interrupted
- Compatible with fully adhered, mechanically attached, fluid applied, and torch down membrane systems
- 30-minute dry time under normal conditions
- Retesting can be performed for the life of the membrane
- Water-based (non-flammable & solvent free)
- Low VOC, meets Southern California's strict emissions control requirements for primers
- Roll, spray, or pre-apply to cover boards or insulation



US Patent 9,244,030
Canadian Patent 02818121
European Patents Pending

HOW IT WORKS

TruGround creates the closest conductive layer possible: directly under the membrane. During high or low voltage Electronic Leak Detection (ELD), TruGround primer provides the continuous electrical ground needed for optimum test reliability.

If you want an integrity test you can count on, install TruGround.

Because Closer Is Better.

US distribution provided by:

IR ANALYZERS
Vector Mapping
Smarter Testing. Faster Response.™

call us toll free:

800.879.1964

info@iranalyzers.com fax: 866.506.3522