## **Complementary Products**

## Portable Static Bonding & Grounding Kit

LE-ERK1



Accidents such as fuel tanker rollovers need to be properly grounded in order to allow for the removal of the flammable fuel from one tanker to another. The LE-ERK1 portable static bonding and grounding kit allows for a Hazmat team to have a portable, easy to set-up kit containing all the necessary items to eliminate the static discharge from an accident scene in a transportable, rugged container.

## **Equipped With:**

- Copper mobile ground stake
- Sectional hammer driver for easy insertion and removal of ground rods
- 2 grounding assemblies with 20' of 3/16" orange PVC coated coiled cable, aluminum ground clamp, and a copper lug
- Hard plastic water-tight case with foam

## Water & Gasoline Paste



Part No.	Description	Colour Change	Package
LEMW	McCabe Water Paste	Green to Red	3 oz. jar
LEKW	Kolor Kut Water Paste	Golden Brown to Red	3 oz. tube
LEKMW	Kolor Kut Modi- fied Water Paste for regular and oxygenated fuels (Methanol, Ethanol, MTBE, Ether, etc.)	Varies depending upon fuel; see literature enclosed with product	2.5 oz. tube
LEKG	Kolor Kut Gas Paste	Light Pink to Red	2.25 oz. jar

Water level indicating paste shows exactly how much water is present in your fuel storage tank, enabling you to pump out the precise amount from the tank. If the paste colour does not change, you can feel confident that no water is present in your tank.

Modified water paste has been designed for use in methanol and ethanol enriched fuels, including those with DEGMME fuel system icing inhibitors (FSII). Alcohols are soluble in fuels in all proportions when they are water free but relatively small amounts of water can cause separation of alcohol from the fuel. The mixture settling to the bottom of the storage tank is predominately alcohol and cannot be detected by normal water detection paste.

Gasoline level indicator paste ensures a highly accurate reading when gauging gasoline storage tanks. Simply spread a thin coating on a tape or gauge rod where liquid is likely to appear before lowering it into a tank. A sharp line of demarcation at the product interface is instantly shown. Works with gasoline, diesel, naptho, kerosene, gas oil, crude oil, jet fuels, and other hydrocarbons.