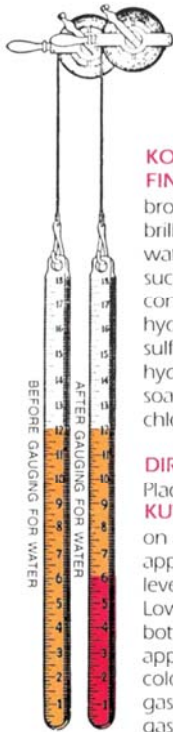




Packaged in 3 oz. Tubes Only

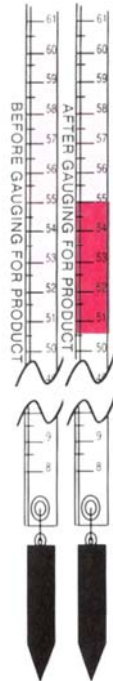


**KOLOR KUT WATER FINDING PASTE** is golden brown in color and turns brilliant red upon contact with water. This product will successfully gauge water content in all petroleum and hydrocarbons as well as sulfuric acid, nitric acid, hydrochloric acid, ammonia, soap solutions, salt and other chloride solutions.

**DIRECTIONS FOR USE**  
Place a thin film of **KOLOR KUT WATER FINDING PASTE** on a clean gauge line or rod approximately where water level is expected to appear. Lower tape into tank until bottom is reached. Level will appear by positive contrast of colors. Instantaneous in gasoline, diesel, kerosene and gas oils. Heavy oils require a few seconds.



Packaged in 2.25 oz. Plastic Jars Only



**KOLOR KUT GASOLINE GAUGING PASTE** is light pink in color and turns red upon contact with gasoline, diesel, naphtha, kerosene, gas oil, crude oil, jet fuels, and other hydrocarbons. A most effective product level indicator.

Store at temperature range of 35° F to 115° F for preservation of product.

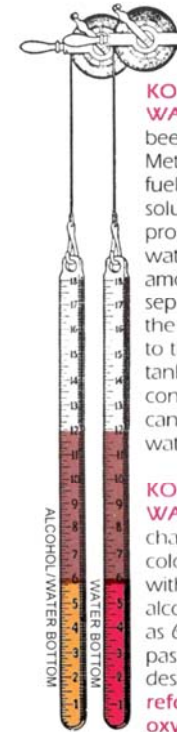


Kolor Kut® is a Registered Trademark of Kolor Kut Products Co., Ltd. Houston, Texas, U.S.A.



Packaged in 2.5 oz. Tubes Only

Conforms to MIL-W-83779



**KOLOR KUT MODIFIED WATER FINDING PASTE** has been designed for use in Methanol, Ethanol enriched fuel systems. 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 contains a high concentration of alcohol and cannot be detected by most water detection pastes.

**KOLOR KUT MODIFIED WATER FINDING PASTE** changes from dark brown in color to bright red on contact with water. Phase separated alcohol solutions with as little as 6% water will turn the paste yellow. This product is designed for use in **reformulated and oxygenated** fuel systems. After testing, it seems that alcohol or deicing agents in fuels have very little effect on the performance of the product.