KIT SEARCH

Water in fuel



DESCRIPTION:

Mixture of compounds with water soluble indicator which reveals its presence by coming in contact with it. Ideal for finding water in tanks of diesel, petrol, kerosene, gasoline, etc.

INSTRUCTIONS FOR USE:

Cover with this paste, creating a thin layer, a suitable measuring instrument – rod, wire rod, tape measure, etc.

Dip the instrument in the tank and remove it after about half a minute. If the layer of dough has assumed a red color clearly visible, this indicates the presence of water.

The height of this layer of water can be determined immersing the splint or tape up to the bottom and then calculate the amount of water according to the shape and size of the tank.

The paste is not soluble in hydrocarbons, fuels, fuel oils in which water is immiscible.

TECHNICAL DATA:

Color Physical state Flash point pH light green pasty higher than 190 °C neutral

Shelf life unlimited (remaining in stock for a long time it is advisable to mix the dough with a spatula which incorporates the original color).

Keep container tightly closed and in a cool dry place.

Last update: 17.04.2023



FACOT CHEMICALS SrI - Via Crema 44, 26010 Capralba CR, Italy -Tel. +39 0373450642 - info@facot.it - www.facotchemicals.com

CHEMISTRY IN ACTION