

# RIGANA MANUFACTURING

### **WATER FINDING PASTE**

PACKING: 12 x 70-gram tubes per carton

**APPLICATION:** Water Finder is applied onto the bottom end of a dip stick or tape before dipping.

#### PETROLS / PARAFFINS / DIESELS

- Any water in the tank dipped will be indicated by a definite change of colour from green to pink.
- Dipping time is approximately 10 seconds.

#### **ALCOHOL/PETROL BLENDS:**

• Extend dipping times to 30 seconds to detect excessive alcohol drop out in water.

- Where alcohol drop out is more than 50%, a dipping time of 60 seconds should be allowed.
- The depth of the alcohol water mixture, dependent on the mix, will be indicated in either of the following ways:
- 1) A change of colour from green to pink
- 2) A complete wash off of the water finder paste from the dip stick or tape.

**CRUDE OIL:** Sludge levels may be determined by dipping for a period of 30 seconds and then rinsing the dip tape in a solvent such as petrol. The sludge level will be indicated by a change in colour from green to pink.

**GENERAL:**The control of water in petrol, paraffin, and diesel is of the utmost importance to ensure correct stock control, stock security, product quality and customer satisfaction. Water in contact with diesel also promotes the growth of

customer satisfaction. Water in contact with diesel also promotes the growth of bacteria, which can result in filter blockages in diesel engines.



## **DIPPING PASTE**

**PACKING:** 12 x 60-gram tubes per carton.

#### **APPLICATION:**

- Dipping Paste is applied onto a dip stick or tape at a height where it is estimated that the fuel reaches in the tank.
- · The height of the product dipped will wash off the paste indicating the depth of the product.
- The paste does not allow creeping of the product or fumes up the dip stick or tape.

#### **GENERAL:**

- · Paste colours: Blue or Red
- It facilitates the accurate measurement of product in tanks especially when a metal dip tape or aluminium dip stick is used.







