



OIL / GASOLINE DETECTING PASTE

TECHNICAL DATA SHEET

DETAILS

When the oil is thick, like furnace or lubricating oils, there is no difficulty in reading the level on the tape or rod. However, volatile petroleum fractions like gasolines do not, of themselves, leave sufficient trace on a perfectly clean gadget to allow readings to be made. The Oil/ Gasoline Detecting Paste helps considerably, as it visibly retains the petroleum level on the dipping gadget.

PRODUCT PROPERTIES

On contact with a petroleum product, the hydrocarbon reactive blue paste will form a distinct horizontal line and give an instant red demarcation line, and unaffected by moisture, this indicates the level of the petroleum product.

PRODUCT USAGE

1. Make sure surface of the dipping gadget is free from traces of oil. Apply a thin and even layer of paste 8-10 cm on either side of the anticipated petroleum level.
- 2- Introduce gadget slowly till the lower end touches the tank bottom.
- 3- Withdraw gauge immediately. Observe for sharp red horizontal demarcation on blue background representing petroleum level.

PARAMETERS	Oil Gasoline Detecting Paste
Product Description	It is used for reading petroleum levels in storage tanks
Appearance	Violet coloured, rigid homogenous paste
Odour	None
pH	6.2, variable
Flash Point	Above 230° F
Hazardous Identification	Non-Hazardous
Flammability	Non-flammable
Explosive Properties	Non explosive
Relative Density	1.44
Toxicological Information	Non toxic

Art. Nr. :
W160 268

Packaging:
100 g.

IMPORTANT NOTICE: This information is presented to assist the user in determining whether our products are suitable for his intended application and user assumes all risks and liability whatsoever in connection therewith. No warranty or representation express or implied, shall apply to these products. Seller's only obligation shall be to replace quantity of this product which has proven to not substantially comply with the data presented Manufacturer's latest bulletin. Seller shall not be liable for any property loss or damage, direct or consequential, arising out of the use of or the inability to use the product. No protection from any law or patent is to be inferred and all patent rights are reserved. See Material Safety Data Sheet.