

WATER FINDER SPECIAL

Paste to determine the presence of water in gasoline tanks

- Quick and simple detection of water
- Directly visible through clear alteration in colour
- Very economic in use
- Sticks well to the gauging rod
- Works also if, besides water, methanol or tert. butanol (TBA) is present

For product characteristics and for the nature of special risks and safety advice consult our Material Safety Data Sheet.

This information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as a permission, inducement or recommendation to practice any patented invention without a license. The information is offered solely for your consideration, investigation and verification.





APPLICATION

WATER FINDER SPECIAL is a product that, by becoming bright red if it has been in contact with water, shows the presence (and level) of water under gasoline and other light mineral oils. As water is an important cause for corrosion in a.o. storage tanks, the regular check on its presence is of the utmost importance.

DIRECTIONS FOR USE

Attach the paste to the tip of the gauging rod and let it down to the bottom of the tank. Directly after bringing the gauging rod up again, the level can be determined by the sharply bordered red colour.

PROPERTIES

WATER FINDER SPECIAL is a light pink coloured paste that has been specially developed for measuring water under gasoline and other light mineral oils in storage tanks.

Specific Gravity (20 °C)	:	1.07
Flash point	:	none

NATURE OF SPECIAL RISKS AND SAFETY ADVICE

See our Material Safety Data Sheet. The R-phrases (R38, R41) only apply to the Calcium oxide, the product itself is not classified.



