

SAR-GEL® Water Indicating Paste

Catalog Number: 24615

DESCRIPTION

Water indicating paste provides a fast, reliable way to detect water phase separation in storage tanks containing gasoline and gasoline/alcohol blends, diesel, jet fuel, fuel oil, solvents and other materials.

PROCEDURE

- 1. Apply a small amount of SAR-GEL® paste to the end of a gauge stick.
- 2. Spread the paste over a few inches on the surface of the gauge stick.
- 3. Insert the gauge stick into the reservoir for recommended time (listed in table below).
- 4. The presence of water is indicated when the SAR-GEL® paste turns to a navy blue color.

ADVANTAGES

- Easy to apply no messy jars, no need to mix
- No guessing complete color change from orange to navy blue
- Easier to see water line does not run
- Fast easy clean-up

Table 1- Guideline for gauge to be in reservoir of fluid

Fluid	Detection Time
Gasoline with Alcohol	Approx. 5 seconds
Fuel Oil	Approx. 5 seconds
Biodiesel	Approx. 5 seconds
Diesel	Approx. 5 seconds
Hydrocarbons	Approx. 5 seconds
E10	Approx. 90 seconds
E15	Approx.90 seconds
E20	Approx.90 seconds

ORDERING INFORMATION

Cat.#	Description	Size
24615-12	SAR-GEL® Water Indicating Paste	12x1 oz tubes

Visit **Polysciences.com** any time to place an order.