Water Detector in Diesel Fuel Test Capsule Information

**How to use**

Insert about 100 to 200 ml / 3 to 6 oz of diesel into a clear plastic cup, container or bottle.

Remove capsule from container, split capsule, pour & stir / shake agent into the diesel sample.

Rest for 5 minutes, view from the bottom of the sample.

Pink / purple specks in the sample indicate water contamination detected at 20 PPM (parts per million) & above.

**General safety & material details**

The chemical ingredients of the capsule when subjected to qualitative or quantitative analysis, either by instrumental or non-instrumental techniques, do not require classification as a dangerous substance under EC criteria.

Main body of the powder material is a phosphatic mineral / chemical. Hence, it is extremely stable, non-toxic, non-fuming and non-explosive.

Non-Hazardous to humans under the prescribed / normal conditions of its usage and handling.

**Flammability of the Product**

Non-flammable.

**Environmental Hazards**

Capsule contents are not classified as dangerous for the environment.

**Personal Hazards**

**Skin contact**

Normally quite safe to skin contact. However, if some sort of irritation is felt, immediately flush the skin with plenty of water.

**Eye contact**

In case of accidental spilling into the eyes, immediately flush eyes with water or eye flush first aids. Get medical attention if the problem persists.

**Ingestion**

May cause irritation in the throat. If large quantities of capsule material are swallowed, call a physician if required.

**Inhalation**

Neither emitting any vapor, nor itself vaporizing to any extent. However, if the powder enters the nostrils, wash with cold water, try to sneeze out, call a physician if required.

**Other**

**EC Classification - Not classified as Dangerous / Hazardous under EC criteria**

Use appropriate safety clothing / glasses when handling diesel fuel.

Dispose of used diesel fuel from test as per local regulations.

www.dieselfueltestkit.com