



**KNOWLEDGE
CENTER**

**FUEL & TANK
CONTAMINATION
TEST SWAB**



contains
1
swab

Fuel Oxidation

Rust / Scale

Water Contamination

Sludge / Asphaltenes

FUEL & TANK TEST CHART

Step 1: Submerge swab into fuel tank until it touches the lowest point at bottom of tank. Brush tank bottom several times with swab.

For best results, swab the tank bottom as contamination tends to be greatest in this area. If the tank bottom is not accessible, swab the fuel filter housing.

Step 2: Remove swab; let it dry for 2-3 minutes (**do not exceed 3 minutes**).

Step 3: Compare results to test charts below.

Contains 1 Test Swab

DIESEL FUEL OXIDATION TEST CHART



Fresh



Marginal



Bad

FUEL TANK CONTAMINATION CHART



Water



Rust



Sludge/Asphaltene

Note: Reading test swabs that have been dipped in off-road diesel (tinted red) do not produce accurate results due to the red dye. Store sealed test kit in a cool, dry place out of direct sunlight. Shelf life is one year from first opening.

Diesel Fuel Tank Quality Test Kits are offered as general indicators of fuel quality. No warranties, either expressed or implied, are made regarding the accuracy of the tests or the quality of fuel that is tested. Manufacturer's liability limited to the replacement of product or refund of purchase price upon return of unused portion and proof of purchase.

For detailed instructions and tips, visit our website:

SMPKnowledgeCenter.com