

REAGENTS

Fuel & Lube Test Kits use chemical reagents to test the oil. These will be consumed and need replacement. Standard packs are available, containing reagents and all consumables that you will need for each test.

All Reagents packed in accordance with I.A.T.A / I.M.D.G. I.R.D. Air / Marine / Road Transportation codes. No additional shipping or handling charges are applied for this service.

FEATURES

All consumable items included.

Available at most major ports worldwide.

Compatible with all Kittiwake fuel and lube oil test equipment ranges.

WATER IN OIL REAGENT PACK

Suitable for manual and electronic test kits. This pack comes complete with chemicals, syringes, scissors, gloves, tweezers etc sufficient for 50 individual tests. Water in Oil Test Kit **FG-K1-009-KW** will also require 1ml syringe pack **FG-K3-003-KW**.

APPLICATIONS:

Engine Oil
Gear Box/hydraulic oil
Aviation Oils
Fuel Oils



FG-K2-001-KW

No. of Tests: 50

Weight: 1.5kg

Dimensions: 18x18x21cm

TBN REAGENT PACK

Suitable for all kits. This pack comes complete with chemicals, syringes and all consumables sufficient for 50 tests.

APPLICATIONS:

Engine Oil

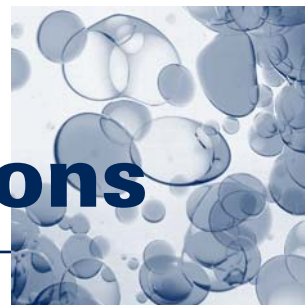


FG-K2-002-KW

No. of Tests: 50

Weight: 0.9kg

Dimensions: 18x18x21cm



REAGENTS

INSOLUBLES REAGENT PACK

Suitable for Electronic Insolubles Test only. (Oil Test Centre or Power Plant Laboratory.)

Comes complete with chemicals and consumables for 50 tests.

APPLICATIONS:

Engine Oil
Aviation Turbine Lubes (Black Oil)



FG-K2-003-KW

No. of Tests: 50

Weight: 1.2 kg

Dimensions: 18x18x21cm

WATER/TBN/INSOLUBLES REAGENT PACK

Combination pack for use with the Oil Test Centre (diesel version) or the Power Plant Laboratory.

Sufficient for 50 tests each of water/TBN/Insolubles.

APPLICATIONS:

Engine Oil



FG-K2-004-KW

No. of Tests: 50/50/50

Weight: 2.5kg

Dimensions: 26x33x9cm

ECON INSOLUBLES IN LUBRICATING OIL TEST

Suitable as a stand alone kit or refill kit for manual test kits.

An indication of insoluble levels in engine crank case lubricants. Complete with all consumables for 100 tests.

APPLICATIONS:

Gas Engine Oils



FG-K1-006-KW

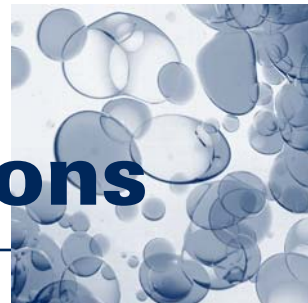
Range: Qualitative diesel engine lubes

No. of Tests: 100

Weight: 0.16 kg

Dimensions: 11x11x19cm

Test time: 1 hour



REAGENTS

ECON SALT WATER CONTAMINATION TEST

Suitable as a stand alone kit or refill kit for manual test kits. Rapid indication of salt contamination even if all water has been evaporated. Complete with all consumables for 25 tests.

APPLICATIONS:

Lubricating Oils.
Hydraulic Oils.
Fuel Oils.



FG-K1-005-KW

Range: go/no-go, lubricating oils, fuels, water
No. of Tests: 25
Weight: 0.46kg
Dimensions: 11x11x19cm
Test time: 1 hour

ECON TAN DROP TEST

The ECON TAN Drop test kit contains all necessary reagents and equipment for a fully portable TAN test. Using a smaller sample size and a clear container. Result is shown by a colour change after adding titrant (drop wise from a dropper bottle) into the mixing vessel.



FG-K24743-KW

Range: 0-6 TAN Turbine, gear, hydraulic oils
Test Time: 2 mins
No. of Tests: 25
Accuracy: Typically ± 0.3 TAN

TAN REAGENT PACK

Suitable for manual or electronic TAN tests.

Sufficient reagents for 50 tests.

Note: Take care to select the correct range.

APPLICATIONS:

Gas Engine Oils
Gear Box/hydraulic oil
Aviation Oils



FG-K2-005-KW FG-K2-006-KW

Range: 0-6 TAN (FG-K2-005-KW)
0-3 TAN (FG-K2-006-KW)
No. of Tests: 50
Weight: 1.15kg
Dimensions: 18x18x21cm