Last updated: 30/04/2025 05:20:43



UNITOR COMBINED TEST KIT PLUS

Product group: 663 Product number: 673354

The WSS Combined Test Kit Plus facilitates efficient evaluation of fuel and lubricant quality, enabling real-time assessment of water contamination and chemical stability. Regular analysis allows early issue detection, proactive maintenance, and informed decision-making for prolonged equipment life and enhanced system reliability. The latest addition minimizes test time through user acceleration, reducing reagent usage by 40%, waste by 80%, and costs. Its data management system offers manual calibration, easy data transfer, and storage for up to 100 data sets, housed in a durable metal casing and compatible with various reagent brands.



Product information

The WSS Combined Test Kit Plus enables on-site assessment of lubricant or engine oil quality. It equips engineers to monitor machinery conditions effectively, offering reliable performance assessment without requiring a professional lab. The kit's enhanced features ensure accuracy and usability, testing crucial parameters like water content, base number, viscosity, salt content, and insoluble contaminants.

Key parameters include: • Water-in-Oil Test (also suitable for all kind of fuels) • Base Number Test - alkalinity reserve of engine oils • Viscosity Test – comparison of fresh and used oil • Salt Test – understanding nature of water ingress into fuel or lube • Insoluble Test – determines the contamination of dispergant additives

Features

- · Sensor Shaking process status bar
- Faster Reaction time 90s (TBN)/ 2 mins (Water in Oil)
- · Compatible reagents
- Direct Data Transfer (no additional software)
- · Replacement and rechargeable battery

Benefits

- Clear Indication of reaction completion that allows consistent reaction process for repeatable and accurate measurement
- Reduced testing time, improving testing productivity and efficiency of the crew
- Provide the flexibility of supporting new and existing test kits, allowing customers phase in the changes seamlessly
- Direct and self replacement of battery

Specification

Genera

Invent Hazard Material (IMO/EJ) classification D-1

Documents

Test Manual for Combined Test kit Plus

SDoC and MD for IHM

Related products

Accessories

632489MSCOSITY STICK **532314**

UNITOR MK II COMBINED CELL REPLACEMENT

Consumables

773356

UNITOR WATER IN OIL REAGENT KIT I (40 TESTS)

632306

UNITOR TBN REAGENT KIT I (40 TESTS)

773357

UNITOR WATER IN OIL REAGENT KIT II (80 TESTS)

632307

UNITOR TBN REAGENT KIT II (80 TESTS)

773359

UNITOR WATER IN OIL REAGENT KIT III (80 TESTS + CLEANER)

632308

UNITOR TBN REAGENT KIT III (80 TESTS + CLEANER)

Is frequently bought together with

735754 UNITOR FERROUS WEAR TEST KIT 735748 UNITOR CATALYTIC FINES TEST KIT

This page is printed from

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-combined-test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit-plus/linear-chemicals/test-kit