

TEST SCOPE for all-inclusive ANALYSIS KITS

Basic 1

Coolant and antifreeze kit
Basic 1

Premium

Coolant and antifreeze kit
Premium

Basic 2

Coolant and antifreeze kit
Basic 2

Advanced

Coolant and antifreeze kit
Advanced

VK1

Refrigerator kit
VK1 - Refrigeration unit

VK2

Refrigerator kit
VK2 - Refrigeration unit

Test results

Visual evaluation
Conductivity coolant
Refractive index
Density coolant
pH value

Test results

Elements for coolants
Visual evaluation
Anion content
Organic acid content
Refractive index
Density coolant
Conductivity coolant
pH value

Test results

Elements for coolants
Visual evaluation
Conductivity coolant
Refractive index
Density coolant
pH value

Test results

Elements for coolants
Visual evaluation
Conductivity coolant
Anion content
Refractive index
Density coolant
pH value

Test results

Elements with ICP
PQ index
Viscosity 40 °C
Viscosity 100 °C
VI (viscosity index)
Visual evaluation
Oxidation
Water acc. to Karl Fischer
IR index

Test results

Elements with ICP
PQ index
Viscosity 40 °C
Viscosity 100 °C
VI (viscosity index)
Visual evaluation
Oxidation
Neutralisation Number (NN) or AN
Base Number (BN)
IR index
Water acc. to Karl Fischer



ANALYSIS KIT (all-inclusive)

- Original OELCHECK sample-bottle (100 ml) for analyses in the laboratory in Germany.
- Pre-addressed envelope.
- UPS return service (within Germany free of charge).
- Sample Information Form including an adhesive barcode label.
- Laboratory tests within 48 hours.

- Laboratory Report completed by a very detailed diagnostic statement of a mechanical engineer.
- Detailed representation can only be carried out at additional costs.
- Dispatch of the Laboratory Report via email, mail or fax.
- Password-safed online access to your laboratory reports and analysis data at www.lab.report.