OELANALYSE SET 2

Oil analysis set for mineral oil



Properties		
Scope of supply	x sample container x Sample data sheet x shipping case Analysis costs are included in the price. All oil samples will be evaluated within 24 hours of receipt at the laboratory.	
Additional feature		



Description

With the oil analysis set, the condition of an oil can be analysed precisely in the lab.

The condition of the system can also be deduced from the result of the oil analysis.

Additional information

The oil analysis set 2 includes the following analyses:

- Wearing metals (iron, chrome, tin, aluminium, nickel, copper, lead, molybdenum),
- PQ index (magnetisable iron parts),
- Additives (calcum, mgnesium, zinc, phosphorus, barium, boron),
- Contaminants (silicon, potassium, sodium, water as %),
- Oil condition (viscosity at +40° and +100°C),
- Viscosity index,
- Oxidation,
- Appearance of the oil,
- Particle count according to ISO 4406, SAE 4059.

Item

Identification	Colour	for medium	Weight
OEL ANALYSE SET 2	black cover	Mineral oil-based hydraulic oil	(kg) 0.2
OLL/MULTOL OLT L	DIGOR GOVOI	Millordi dii badda Hyaradiid dii	