

Portable mini-lab for testing lubricants acidity



Industries concerned

- Automotive
- Rail
- Mine
- Construction
- Aerospace
- Defence
- Education
- Oil and Gas
- Chemistry
- Industry
- Analysis service

Method derived from ASTDM D974 standard.

The GESERCO TAN Test Kit is a true portable lubricant analysis mini laboratory.

The GESERCO TAN Test Kit is designed for determining the oil acidity index (AN) on the operation site of the lubricated equipment.

The test is simple and rapid.



The kit includes a detailed testing and interpretation guide so that the engineer can make immediate decisions for maintaining the lubricated equipment and increasing its lifespan.

The GESERCO TAN Test Kit allows avoiding the effects of acid lubricants:

- Corroding of metallic components
- Gumming and clamping of lubricated parts
- Production of glaze and sludge in the circuitry

Features

The kit is housed in a strong and light aluminium case.

Dimensions: 47 x 42 x 13 cm Weight: 7 kg

The kits include all accessories, reagents and operating manuals for performing and understanding **50 tests** unless otherwise specified.

Product code

PRODUCT CODE	APPLICATION	SENSITIVITY	TEST TIME
TA9001	CLEAR & BLACK OILS	0.05 mg KOH/g	15 MINUTES
PP9104	SPARE PACK - 50 TAN TESTS		