

# TAN Test Kit

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 ASTM 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		