



LABORATORY: Stavrodromiou 4C Kalavassos - Vassiliko Area (The old Nicosia - Limassol road)

HEADQUARTERS: 98 Arch. Makariou III, 2224 Latsia, Nicosia, Cyprus
P.O.BOX 12603, 2251 Latsia, Nicosia, Cyprus | E-mail: nortest@nortest.com.cy
Phone: +357 22 48 64 52 - Fax: +357 22 48 74 27

YOUR PARTNER IN QUALITY
nortest.com.cy



YOUR BENEFITS WOULD BE:

- High quality services
- Ensuring compliance with international standards
- Fast and reliable results

PETROCHEMICAL ANALYSIS

Our objective is to serve your needs by verifying the quality of your product fast and reliably.

Whether you choose to adhere to ASTM or EN standards our independent laboratory will partner with you and assist you in the best possible way.

WHY NORTEST IS THE TRUSTED LABORATORY

- Accredited laboratory as per ISO 17025
- Experienced personnel
- Fast and reliable results
- Preferred location. Located next to the new energy center in Vasiliko
- Top of the line equipment dedicated exclusively for petroleum testing
- State of the art licenced laboratory complying with international safety standards
- Complete range of petrochemical analysis
- Testing service capability for 24/7
- 90 day sample storage area with controlled conditions
- Stand by generator supports laboratory services 24/7



Nortest: The preferred supplier for VTT Vasiliko Ltd in laboratory services.

NORTEST OFFERS, INTER ALIA A RANGE OF TESTING SERVICES IN PRODUCTS SUCH AS GASOIL, GASOLINE, KEROSENE, FUEL OIL, LUBRICANTS

Acid Number - Total	FAME/Biodiesel	Particulate Contamination
Appearance	Flash Point Abel	Quinizarine
Ash	Flash Point Pensky Martens	Sediment by Extraction
C.C.A.I	Freezing Point	Smoke Point
Cetane Index (Calculated)	Gum Existent	Sulphur
Cetane Number	Hydrocarbons/FIA	Total Acidity (Jet)
CFPP	Mercaptan Sulphur	Total Base Number (TBN)
Cloud Point	Metals (Zn, P,Na,Ca,V,Si,Al)	Total Contamination
Colour	Micro Carbon Residue	Total Sediment
Electrical Conductivity	MON + Lead / MMT	Trace Elements in Middle Distillate Fuels
Copper Corrosion	Net Calorific Value	Vapour Pressure
Density	Octane Number (Motor) MON	Viscosity at (-20 to 100) °C
Distillation	Octane Number (Research) RON	Water by Distillation
Doctor Test	Oxidation Stability Diesel, Biodiesel and FAME	Water Coulometric Karl Fisher
	Oxygenates (MTBE, ETBE, TAME, DIPE)	Yellow Solvent