TOTAL ANAC MAKES THE DIFFERENCE!

- 4,000,000 diagnostics since the start
- 200,000 diagnostics / year
- 470,000 mechanical components monitored
- 30 years of experience

TOTAL ANAC WEB, the management tool for TOTAL ANAC users, offers fast and user-friendly access to diagnostics and other functions for optimal management of all your analyses:

- Real-time access to diagnostics
- Results downloadable in PDF or Excel format
- History module
- Graphical evolution of analytical data
- Queries on administrative and analytical data
- Online recording of data of new samples


Get the most from your diagnostics using the TOTAL ANAC WEB application

www.anac-diagnosis.com

TOTAL ANAC experts available throughout the world

- One central European laboratory (Onze centraal laboratorium in België), able to handle the majority of analyses that are very high level of automation.
- A network of connected laboratories in Mexico, Senegal, Cameroon, Kenya, Ghana, Dubai, Singapore, India...
- 19 languages used for diagnostics
- A technical contact at your disposal

TOTAL ANAC, more than just lubricant analysis

A unique system of interpretation:

- A compensation system is based on mathematical models which compensate for the effects of oil top-up and duration of the oil bath.
- The evaluation of the "wear coefficient" allows comparisons between the wear of an identical equipment in the database.
- The CAPS module recommends corrective actions to be undertaken, their probability of success and degree of urgency.

TOTAL LUBRIFIANTS

Immeuble Le Spazio
562, avenue du parc de l’île
92029 Nanterre cedex
www.anac-diagnosis.com

TOTAL ANAC WEB

Let your oil do the talking!

TOTAL LUBRIFIANTS

Immeuble Le Spazio
562, avenue du parc de l’île
92029 Nanterre cedex
www.anac-diagnosis.com

TOTAL ANAC WEB

Let your oil do the talking!
In competition, just by analysing a simple oil sample, TOTAL engineers and technicians can monitor engine reliability. TOTAL ANAC provides the same service, designed to make the right decisions in extreme operating conditions. TOTAL ANAC, made available to you by Total, helps you to optimise maintenance and to reduce your fleet management costs.

You manage a fleet of vehicles: TOTAL ANAC offers you its “flagship” product, TOTAL ANAC PRO. In over 30 years, TOTAL ANAC has referenced approx. 15,000 types of mechanical components and engines and approx. 500,000 components are monitored in the ANAC database. That is why, TOTAL ANAC PRO offers you accurate and computerised interpretation of your oil analysis results. A unique colour-code simplifies report reading. Using a data compensation system, TOTAL ANAC PRO is the solution offered to all fleet managers to accurately identify the wear condition of their vehicle driveline components.

You need a personalized oil expertise: TOTAL ANAC EXPERT is for you. This expert tool uses the TOTAL ANAC database in order to provide answers about the source of a failure or about any specific question regarding lubricants in service. Measurements of TBN (or TAN) and oxidation, personalized comments by a specialist in engines and lubrication, TOTAL ANAC EXPERT is an in-depth analysis, recommended for troubleshooting or monitoring equipment operating in harsh conditions.

For all components in the transmission system excluding the engine, TOTAL ANAC offers TOTAL ANAC VISIO. Recommended for analysing hydraulic oils (e.g.: construction equipment) or transmissions oils, TOTAL ANAC VISIO is the guarantee of an accurate diagnostic tool with a microscopic observation after filtration down to 5 microns. All debris, metallic or otherwise, are identified and a photograph of the observation is included in the report provided.

TOTAL ANAC has also a range of in-depth analyses, specific to each industrial application. For a diagnostic suited to industrial gas piston engines, running on natural gas or biogas, choose TOTAL ANAC GAS. The CAPS* report is designed to help identify the root cause of equipment failures. In the event of a red report, i.e. observed anomaly, the CAPS report indicates the corrective actions to be carried out and their probability of success based on statistical processing of customer feedback.

With TOTAL ANAC INDUS, TOTAL is putting the technical skills and knowledge of its product engineers at your disposal. In the form of the INDUS system, a database including all characteristics specific to all TOTAL lubricants, use permission offers a simple tool for you to continue to get guidance on your equipment maintenance.

Coolants also have their own analysis: TOTAL ANAC COOLANT. In addition to chemistry, possibility to perform a microscopic observation. For this latter, TOTAL ANAC also offers a diagnosis of your coolant enabling you to check its efficiency in preventing agitation, corrosion and temperature.

Why choose TOTAL ANAC?

With TOTAL ANAC, the full range of oil analyses for all activities and applications:

- You REDUCE your operating costs
- You ANTICIPATE unplanned maintenance operations at the optimal moment
- You INCREASE the lifespan of your equipment
- You IMPROVE your equipment’s reliability and performance
- You OPTIMIZE your oil change frequency

The TOTAL ANAC service, available throughout the world, gives you objective and scientifically proven answers, that are easy to understand and exploit.

TOTAL ANAC offers you its “flagship” product, TOTAL ANAC PRO. In over 30 years, TOTAL ANAC has referenced approx. 15,000 types of mechanical components and engines and approx. 500,000 components are monitored in the ANAC database. That is why, TOTAL ANAC PRO offers you accurate and computerised interpretation of your oil analysis results. A unique colour-code simplifies report reading. Using a data compensation system, TOTAL ANAC PRO is the solution offered to all fleet managers to accurately identify the wear condition of their vehicle driveline components.

TOTAL ANAC EXPERT is for you. This expert tool uses the TOTAL ANAC database in order to provide answers about the source of a failure or about any specific question regarding lubricants in service. Measurements of TBN (or TAN) and oxidation, personalized comments by a specialist in engines and lubrication, TOTAL ANAC EXPERT is an in-depth analysis, recommended for troubleshooting or monitoring equipment operating in harsh conditions.

TOTAL ANAC VISIO is for you. Recommended for analysing hydraulic oils (e.g.: construction equipment) or transmissions oils, TOTAL ANAC VISIO is the guarantee of an accurate diagnostic tool with a microscopic observation after filtration down to 5 microns. All debris, metallic or otherwise, are identified and a photograph of the observation is included in the report provided.

TOTAL ANAC has also a range of in-depth analyses, specific to each industrial application. For a diagnostic suited to industrial gas piston engines, running on natural gas or biogas, choose TOTAL ANAC GAS. The CAPS* report is designed to help identify the root cause of equipment failures. In the event of a red report, i.e. observed anomaly, the CAPS report indicates the corrective actions to be carried out and their probability of success based on statistical processing of customer feedback.