

August 10, 2022

An Inside Peek

Coolant Analysis

We can now perform analysis on Coolants! Please inquire for more details on the services we offer.

Read on to learn more.



Contact Us

Enalytic, LLC
6034 Corporate Drive
E. Syracuse, NY 13057
(315) 437-0255
www.Enalytic.com

Anthony Scala
Technical Director
(315) 437-0255 Ext. 11
Cell: (315) 391-6662
Email:
tony.scala@enalytic.com

Cherie Cristman
Administrative &
Marketing Assistant
(315) 437-0255 Ext. 13
Cell: (315) 930-5754
Email:
cherie@enalytic.com

Analytic News

A Full-Service Analytical and Formulation Laboratory



Our full-service Laboratory is ISO/IEC 17025:2017 accredited as of February 2021! We will be expanding on this accreditation in the upcoming year.

With our team's combined 40+ years of experience in the analytical field and our wide array of instrumentation, we have the capability to work out a solution to best fit your needs.

Coolants

We at Analytic are now capable of performing analysis on coolants! We offer several different packages as well as individual tests.

Inquire within and we'll happily send more information about the coolant services we provide.

Uses

Coolants are used in order to protect engines from overheating. It is also a lubricant to the moving parts it comes into contact with.

Why it is Important to Analyze

It's important to regularly test coolants because any contaminations can cause cooling system failure which ultimately can lead to engine failure (an expensive and avoidable problem.) Some things coolants should be analyzed for include the correct glycol concentration, pH levels, and the presence of any contaminants in order to keep your engines running smoothly.

[Enalytic, LLC is an ISO/IEC 17025:2017 Accredited Laboratory.](#)