

Informative Website for Polymer & Particle Characterization

Designed

to be a valuable resource for scientists interested in polymer characterization, and the myriad applications soluble by particle sizing and zeta potential, the new Testa Analytical Solutions e.k. website offers easy access to a wealth of product information, technological innovations, applications data and industry news.



The fully searchable website

has been designed to enable visitors to rapidly locate information relevant to their interest. Online resources including instructional videos, informative guides and a growing library of technical articles / interviews / application notes make www.testa-analytical.com well worth bookmarking for regular visits.

A new OEM services section

details how, for a growing number of leading international laboratory and process instrument companies, Testa Analytical has developed fully optimised high-performance GPC/SEC detectors, GPC/SEC Pumps, accessories and software products customizable to meet their exact needs.



Updated weekly with new content - information on the website can be readily shared using social media or email forwarding tools.

For further information

please visit <u>www.testa-analytical.com</u> or contact Testa Analytical Solutions on +49-30-864-24076 / info@testa-analytical.com.

Testa Analytical Solutions e.K

is a company dedicated to supplying the best possible instrumental solutions for characterization of polymers, particles, nanomaterials and proteins. Drawing upon over 30 years' experience of technologies serving these markets, the staff at Testa Analytical are happy to share their knowledge with researchers worldwide to help provide them with a working solution for even the most demanding applications.

Worldwide HQ

Testa Analytical Solutions e.K. Sophienstraße 5 12203 Berlin Germany

Tel: +49-30-864-24076 Email: info@testa-analytical.com

Web www.testa-analytical.com