

Chemical Industry: October 2017

Viscosity is an important measurement characteristic for adhesives, lubricants, paints and coatings. It is a critical aspect of product quality and a direct indicator of how a product will perform in the real world. Even small changes in viscosity can have a substantial impact on final product quality and performance.

Therefore, routine calibration of viscometers is necessary to ensure accurate viscosity measurements and optimal performance. However, calibration often involves shipping your viscometers back to the manufacturer and having to be without them for several weeks.

J.A. King offers NIST-traceable on-site calibration of viscosity measuring devices including viscometers and Zahn cups. This eliminates the hassle of boxing up equipment and attempting to stagger calibration intervals to accommodate turnaround times.

All calibrations are tracked in our GageSuite system for 24/7/365 access to calibration certificates. Complete the form below to learn more or request a quote.



## CONTACT US

J.A. King | 6541 Franz Warner Parkway | Whitsett, NC 27377 | United States



