

R.A.E.S. Calibration

The ability of a surface to reflect light without scattering is known as Gloss. Gloss is measured by directing a constant power light beam at an angle to the test surface and then by monitoring the amount of reflected light. Different surfaces require different reflective angles.

At R.A.E.S. Calibration we calibrate all makes of viscometers and rheometers

- Detailed Certificates
- Low Prices
- Ouick Turn Around Time
- Automatic Recall
- Free Delivery (USA)
- Free Technical Assistance

GLOSS METER CALIBRATION



Beta Industries Bossa Nova tech **Byk Gardner DR Lange Elcometer** Horiba Konica Minolta **Obromax** Photovolt **RhoPoint Instruments Sheen Instruments** Taber Tasco **Technidyne** Visilab **Quality Imaging Products** X-Rite **Zehntner**

Not limited to:

Calibrations are N.I.S.T. traceable & compliant to ANSI-540-1/NCSL Z540-1, MIL-STD-45662, ISO 17025, ISO 9000/2000



Mailing Address P.O. Box 4730 Glendale, CA 91222 USA

R.A.E.Services Inc.

Phone: 1-866-FASTLAB Fax: 818-686-0520 Email: info@raelectrical.com



www.raescalibration.com