



www.testplastic.com 518-792-1849

Brookfield Viscometer Testing Services

Brookfield Viscometer- Viscosity studies are a direct assessment of processibility.

- **Example:** High Viscosity liquid requires more power to pump than a low viscosity liquid

Companies depend on Quality of their products and to file Patent claims. These companies depend on **Associated Polymer Labs, Inc.** to continually assess their products and keep the quality the best!

ASTM Methodologies currently used:

- **ASTM D1824**-Test method for apparent viscosity of plastisols and organosols at low shear rates by Brookfield Viscometer
- **ASTM D2393**-Test methods for viscosity for epoxy resins and related components
- **ASTM D2196**-Test methods for rheological properties on non-newtonian materials by rotational Brookfield Viscometer
- **ASTM D4889**-Standard Test methods for polyurethane raw materials: determination of viscosity of crude or modified isocyanates.

Brookfield viscosity of water, solutions, coating materials, liquid/gel adhesives, cosmetics, lotions, and liquid detergents

The purpose of this specific testing is for product consistency and knowing quality is there.

Batch to batch consistency and quality control. Contact **Associated Polymer Labs, Inc.** and see what we can do to keep you on the track of product success!