

Introducing the RheoPro!

NEW!



The fast and accurate way to characterize the curing and gellation of materials

- A versatile and robust instrument for measuring the dynamic rheological properties of thermosets as they cure; and of thermoplastics, creams, lotions and gels as a function of temperature.
- True rheological data including G' , G'' , h' , h'' and $\tan \delta$ over the viscosity range from 10 Pa.s to 5,000 Pa.s.
- Disposable probes and containers make it ideal for following curing reactions to completion. Materials such as epoxy resins, cements, paints and gelatins can be studied in this way



The measure of excellence.™