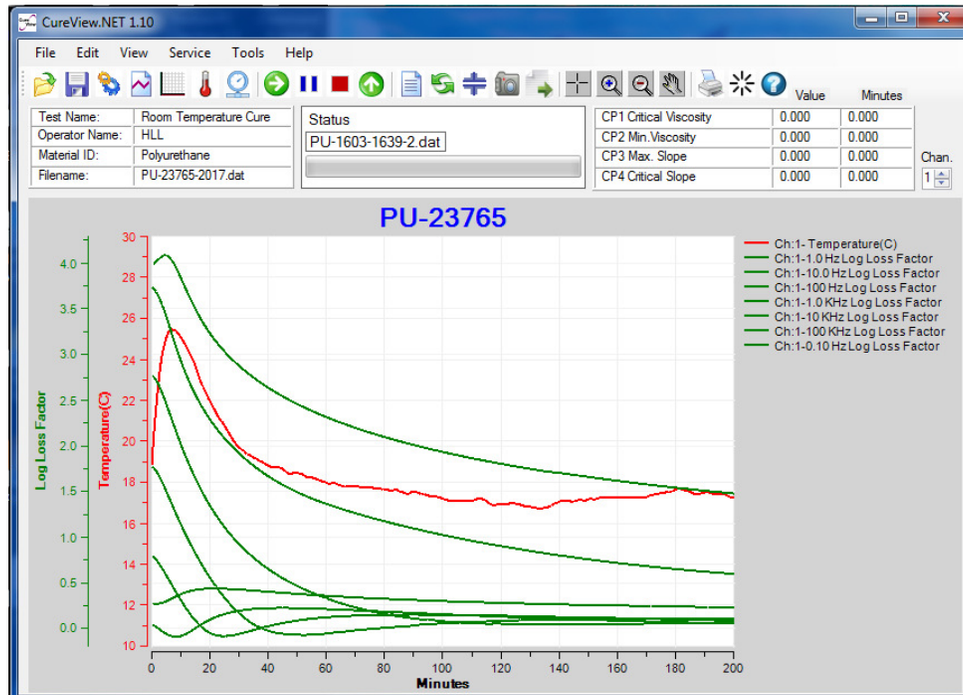




CureView Dielectric Cure Monitoring Software



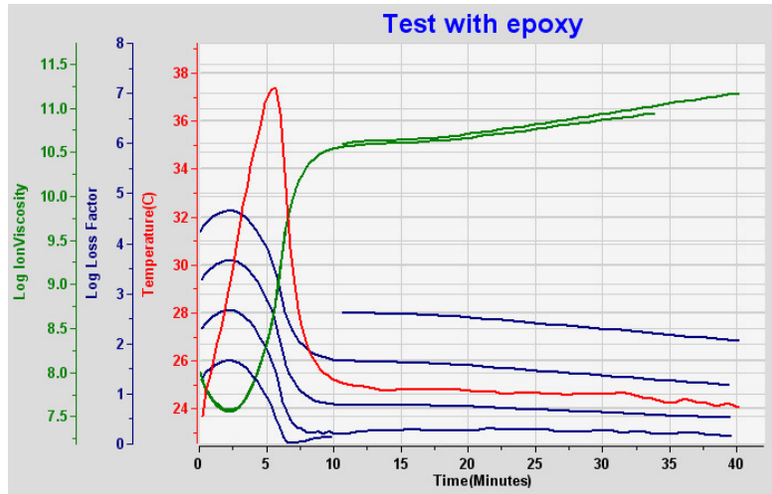
CureView plotting loss factor for polyurethane cure

DESCRIPTION

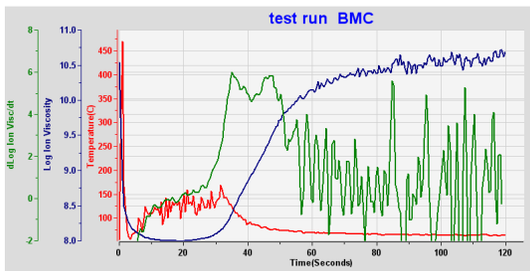
CureView dielectric cure monitoring software is a complete control and analysis package for operating all Lambient Technologies products. Combining ease of use with numerous features, CureView provides the flexibility needed in research and development as well as user configured operation for QA/QC and manufacturing applications.

Features:

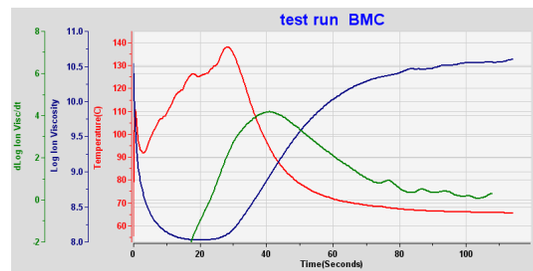
- Operates LT-439 / LT-451 / LTF-631 Dielectric Cure Monitors
- Operates LTP-250 MicroPress / LTT-203 Temperature Controllers
- Provides full interface for R&D or streamlined interface for QA/QC and manufacturing
- Measures and plots multiple frequencies
- Implements noise reduction algorithms
- Calculates and presents standard dielectric properties
- Analyzes ion viscosity for cure state information



Multiple frequency loss factor and conversion to ion viscosity



Raw data with noise



Processed data after noise reduction

MINIMUM HARDWARE REQUIREMENTS

- Windows 7 operating system or higher
- 1 GHz Intel or AMD CPU
- 500MB System RAM
- Dedicated resources during a test (No 'busy' programs running in the background such as anti-virus scans, etc.)

CureView uses the Microsoft .NET framework normally present on current computers. If the .NET framework is not on the host computer before installation of CureView, then the Installation Wizard will automatically download it. The host computer must be online to download the .NET framework.

CureView is compatible with both the 32 bit and 64 bit versions of the Windows operating system.



Lambient Technologies LLC
 649 Massachusetts Ave., Cambridge, MA 02139, USA
 (857) 242-3963
<http://www.lambient.com>
info@lambient.com