

Go Beyond Datasheets!

TRAINING WEBINAR:

REGISTER NOW

**July 23rd
10-10:30 am**

**Host: Paul Klinger
Speaker: Hubert Lobo**

The properties of materials are known to vary with a variety of parameters such as orientation, rate, temperature and time.

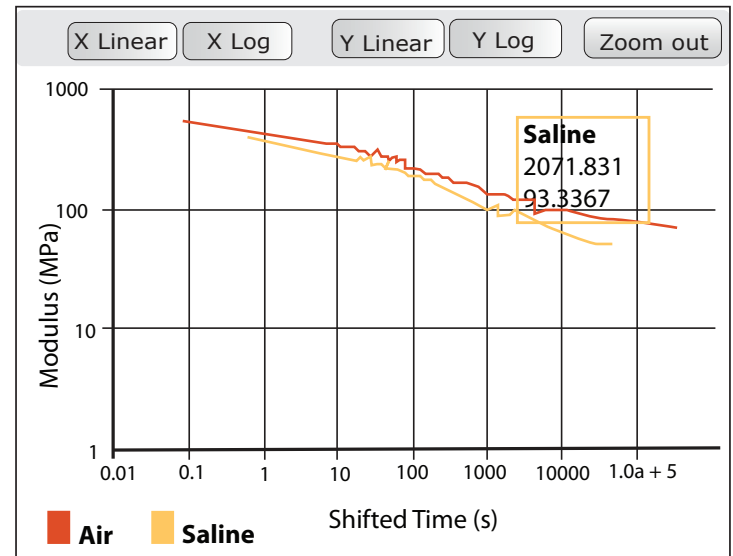
Such data is now increasingly available from test labs. However, visualizing and understanding these dependencies is a time-consuming task where software such as Excel is utilized to plot data in a variety of ways.

Summarized Results

at v. Temperature	Effect of sample atmosphere
Modulus v. Time Mastercurve	Effect of sample atmosphere

Individual Results

Modulus v. Time Mastercurve	Sample atmosphere: Air
aT v. Temperature	
Modulus v. Time Mastercurve	Sample atmosphere: Air
aT v. Temperature	



In this webinar, learn how to use Matereality software to instantly visualize even the most complex data without Excel. Learn to interrogate data in detail before export. Learn how to share data so your collaborators can view and use your data in the same rich and secure environment.

Visualizing and Working with Complex Multi-Mode Material Data