

WIFI: Hilton Honors
Password: lgbpremium



Pacific Heat and Wave Flow: Day II

Section I: Rheology & DMA Theory and Instrumentation

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TA Instruments – Waters LLC



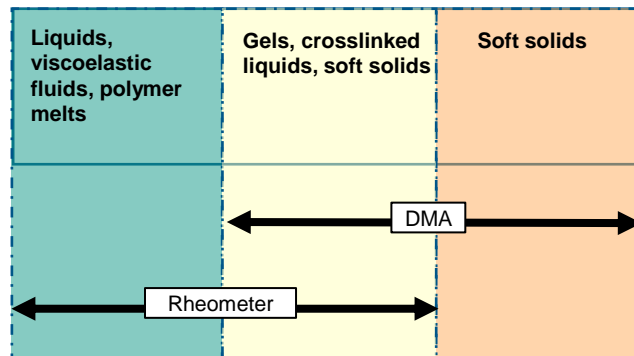
Rheology is the science of flow and deformation of matter (primarily fluids)

Dynamic mechanical analysis is the science of flow and deformation of matter (primarily solids)



What does a Rheometer (or DMA) measure?

- A rheometer can provide information about the material's:
 - **Viscosity** - defined as a material's resistance to flow and is a function of shear rate or stress, with time and temperature dependence
 - **Viscoelasticity** - is a property of a material that exhibits both viscous and elastic character. Measurements of G' , G'' , $\tan \delta$ with respect to time, temperature, frequency and stress/strain are important for characterization
 - Samples – liquids, semi-solids and soft solids
-
- A DMA can provide information about the material's:
 - **Viscoelasticity** - Measurements of G' , G'' , $\tan \delta$ with respect to time, temperature, frequency and stress/strain are important for characterization
 - Samples – solids, composites, elastomers, soft solids
- Rheology and DMA are complementary
 - DHR Rheometers can do both



What Rheology (or DMA) Measures

• Viscosity (Liquids)



• Elasticity (Solids)



• Viscoelasticity (Liquids to Solids)

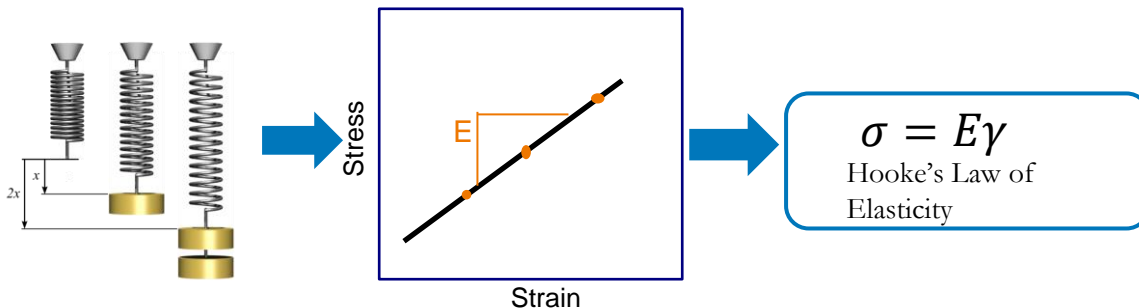


- What is Viscosity? – Resistance to flow
- Why do we care? – The various fluids we use day to day have to be processed (pumped, poured, mixed, etc.) whether it is water, cake batter, molten polymer, oil, etc.
- Viscosity can be used as a measure of shelf stability, molecular weight, and energy to process
- Rheology can give us viscosity data and much more



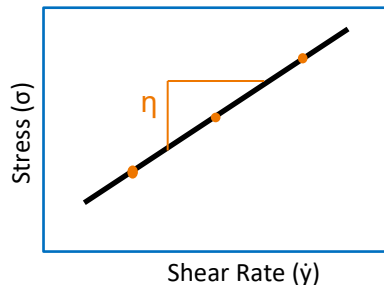
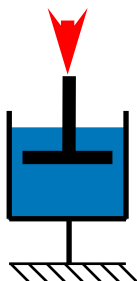
What is Elasticity?

- In 1660, Robert Hooke developed his “True Theory of Elasticity”
 - Model – spring
 - Observations – stress is linearly proportional to the deformation
 - Young’s Modulus is the slope of the stress and strain curve



Basic Model of Viscosity

- In 1687, Isaac Newton studied the flow behavior of liquids
 - Model – dashpot
 - Observations – stress is linearly proportional to shear rate
 - Viscosity is – the ratio of the stress and rate curve



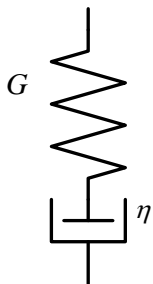
$$\sigma = \eta \dot{\gamma}$$

Newton's Law of Viscosity

How to Describe Viscoelasticity?

- Viscoelastic Materials: Force depends on both deformation and rate of deformation and vice versa

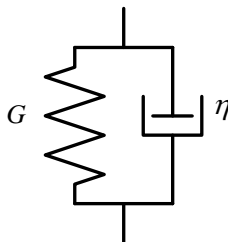
Maxwell Model (Stress Relaxation)



$$\gamma = \frac{\sigma}{G} + \frac{\sigma}{\eta} t$$

$$\frac{d\gamma}{dt} = \frac{1}{G} \frac{d\sigma}{dt} + \frac{\sigma}{\eta}$$

Kelvin-Voigt Model (Creep)



$$\sigma = G\gamma + \eta \dot{\gamma}$$

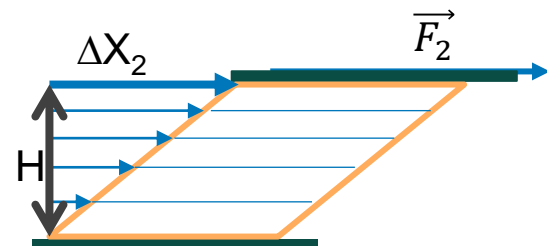
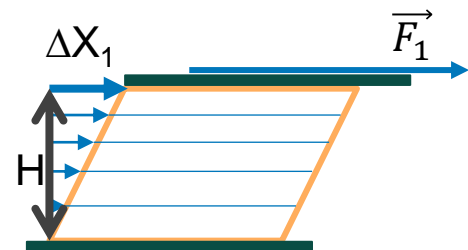
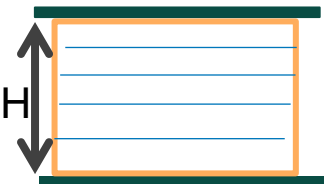
$$\sigma = G\gamma + \eta \frac{d\gamma}{dt}$$



How do Rheometers Work?

- The study of stress and deformation relationship

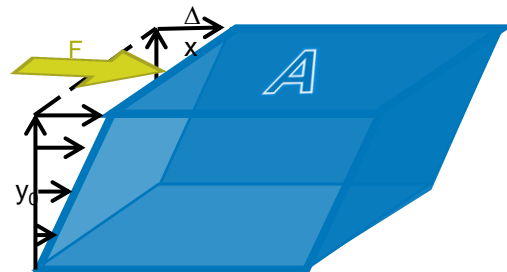
*Sliding Plates



$$\text{Shear stress } \sigma = \frac{F}{A}$$

$$\text{Shear strain } \gamma = \frac{\Delta x}{y_0}$$

$$\text{Shear rate } = \dot{\gamma} = \frac{1}{y_0} \cdot \frac{dx(t)}{dt}$$



$$\frac{\text{Stress}}{\text{Strain}} = \text{Modulus}$$

$$\frac{\text{Stress}}{\text{Shear rate}} = \text{Viscosity}$$

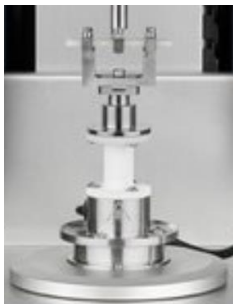
- In practice rotational rheometers use angular displacement and angular strain
- This allows for high shear rates and infinite angular displacement

Variety of DMA clamps

- Cantilever, Tension, Three-point bend, compression

DHR:

S/D Cantilever



Film/Fiber Tension



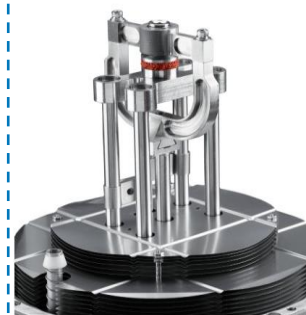
3-Point Bending



Compression



DMA:

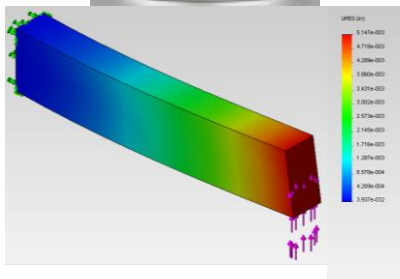


- In DMA, we characterize the relationship between stress and strain with various geometries

How do DMAs Work?

- The study of stress and deformation relationship

S/D Cantilever



$$\sigma_x = \frac{3PL}{wt^2}$$

$$\epsilon_x = \frac{3\delta t F_c}{L^2 \left[1 + \frac{12}{5} (1 + \nu) \left(\frac{t}{L} \right)^2 \right]}$$

- Since we are testing solids here, we do not measure viscosity

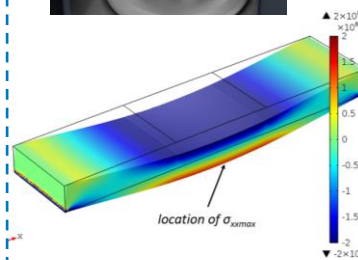
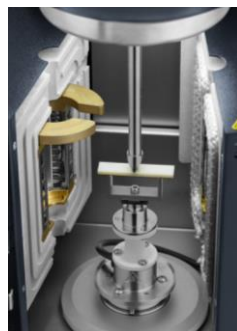
Film/Fiber Tension



$$\sigma_0 = \frac{P}{A_0}$$

$$\epsilon_0 = \frac{\Delta L}{L_0}$$

3-Point Bending



$$\sigma_x = \frac{3PL}{wt^2}$$

$$\epsilon_x = \frac{6\delta t F_c}{L^2 \left[1 + \frac{12}{5} (1 + \nu) \left(\frac{t}{L} \right)^2 \right]}$$

Compression



Torsion (Shear)



$$\frac{\text{Stress}}{\text{Strain}} = \text{Modulus}$$

How do DMAs Work?

- The study of stress and deformation relationship

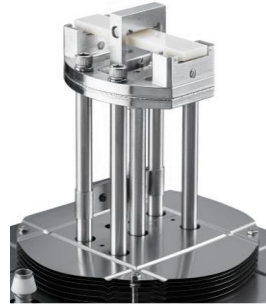
S/D Cantilever



Film/Fiber Tension



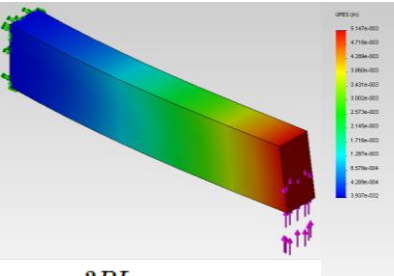
3-Point Bending



Compression



Shear Sandwich



$$\sigma_x = \frac{3PL}{wt^2}$$

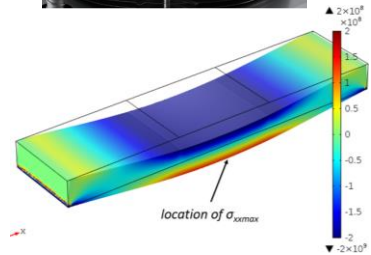
$$\epsilon_x = \frac{3\delta t F_c}{L^2 \left[1 + \frac{12}{5} (1 + \nu) \left(\frac{t}{L} \right)^2 \right]}$$

- Since we are testing solids here, we do not measure viscosity



$$\sigma_0 = \frac{P}{A_0}$$

$$\epsilon_0 = \frac{\Delta L}{L_0}$$



$$\sigma_x = \frac{3PL}{wt^2}$$

$$\epsilon_x = \frac{6\delta t F_c}{L^2 \left[1 + \frac{12}{5} (1 + \nu) \left(\frac{t}{L} \right)^2 \right]}$$

$$\frac{\text{Stress}}{\text{Strain}} = \text{Modulus}$$

Instrumentation

- In a rheological measurement, stress; strain and strain rate (shear rate) are all calculated signals
- The raw signals behind the scene are torque; angular displacement and angular velocity

Fundamentally, a rotational rheometer will apply or measure:

1. Torque (Force)
2. Angular Displacement
3. Angular Velocity

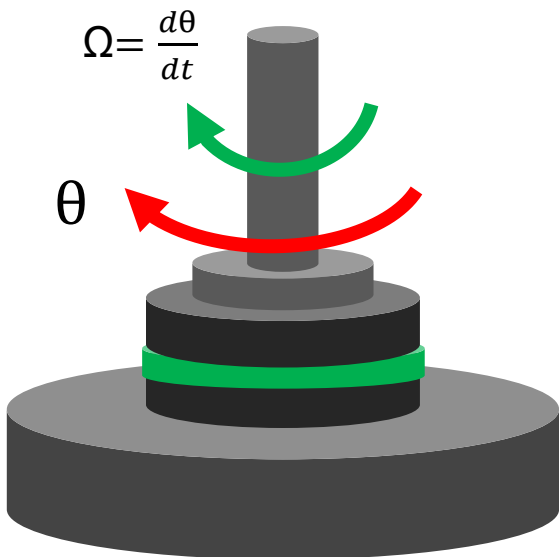
Measured parameter: angular displacement

- Angular displacement (θ) is the angle, in radians, through which an object moves on a circular path

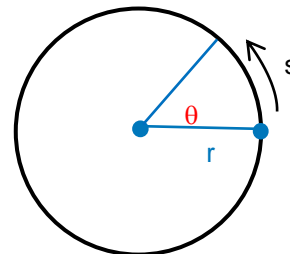
s = arc length (or linear displacement)

r = radius of a circle

Conversion: degrees = radians $\cdot 180/\pi$



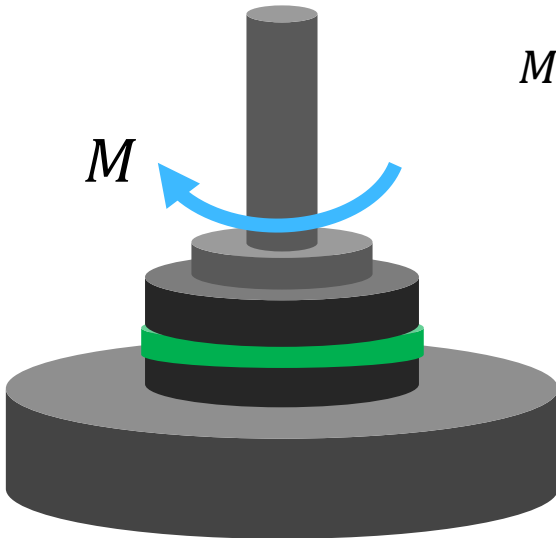
$$\theta = s/r$$



$$\Omega = \frac{d\theta}{dt} = \frac{1}{r} \frac{ds}{dt}$$

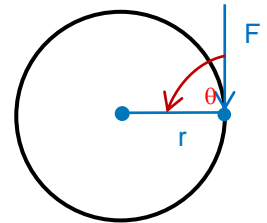
Measured parameter: torque

- Torque (M) is a measure of how much a force (F) acting on an object causes that object to rotate.
 - The object rotates about an axis, called the pivot point
 - The distance (r) from the pivot point to the point where the force acts is called the moment arm
 - The angle (θ) at which the force acts at the moment arm

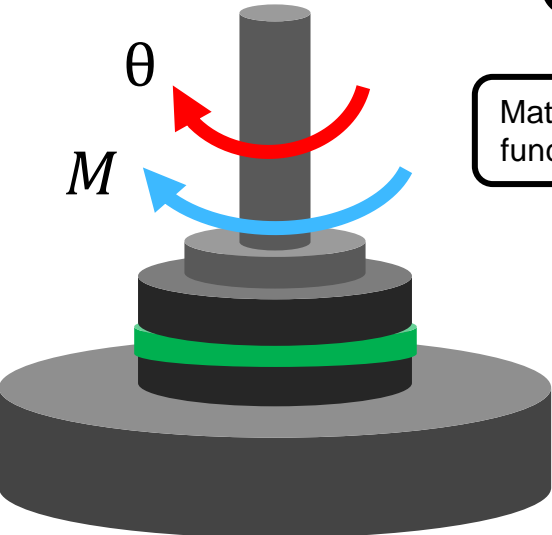


$$M = r \cdot F \cdot \sin \theta = \vec{r} \cdot \vec{F}$$

(for $\theta = 90^\circ$ as shown)



Equation for modulus



The diagram shows a mechanical testing setup for measuring shear modulus. A vertical cylindrical rod is mounted on a base consisting of several stacked disks. A green ring is visible on one of the disks. A red curved arrow labeled θ indicates a twist or shear angle applied to the rod. A blue curved arrow labeled M indicates a torque or moment applied to the rod.

$$G = \frac{\sigma}{\gamma} = \frac{M \cdot K_{\sigma}}{\theta \cdot K_{\gamma}}$$

Material function

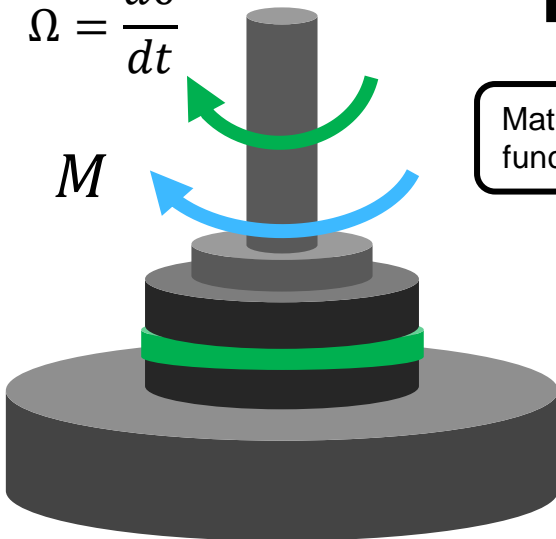
Constitutive equation

Measured signals

Geometry constants

$$\Omega = \frac{d\theta}{dt}$$

M



η

Material
function

σ

$\dot{\gamma}$

Constitutive
equation

M

Ω

Measured
signals

K_{σ}

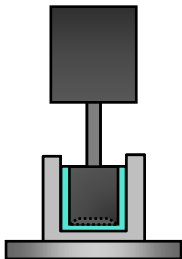
K_{γ}

Geometry
constants

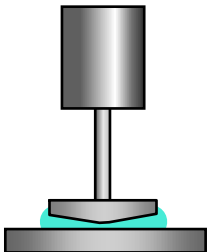
Geometry Options – Instrument measures Displacement and Torque

Strain and stress are calculated from geometry parameters

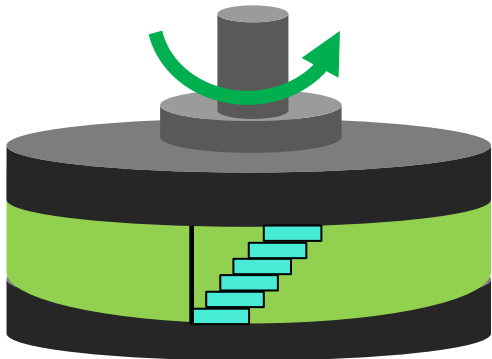
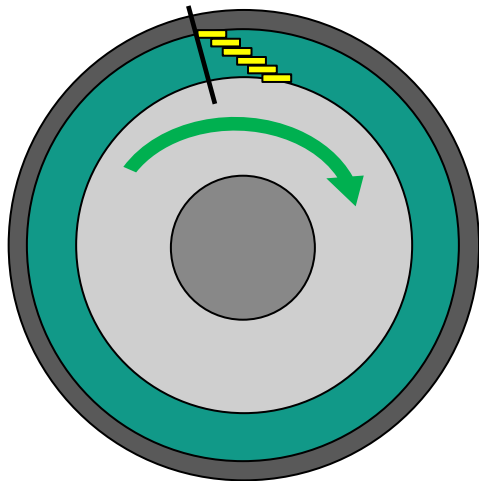
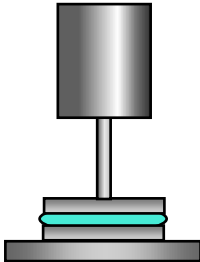
Concentric
Cylinders



Cone and
Plate



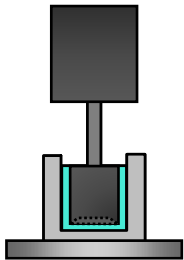
Parallel
Plate



Geometry Options – Instrument measures Displacement and Torque

Strain and stress are calculated from geometry parameters

Concentric
Cylinders



Strain Constant

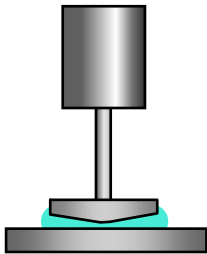
$$K_Y = \frac{(1 + \delta^2)}{(\delta^2 - 1)}$$

Stress Constant

$$K_\sigma = \frac{(1 + \delta^2)}{(4\pi L \times R_b^2 \times cL \times \delta^2)}$$

$$\delta = \frac{R_C}{R_B}$$

Cone and
Plate



Strain Constant

$$K_Y = \frac{1}{\beta}$$

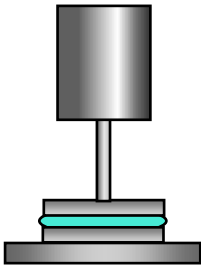
Stress Constant

$$K_\sigma = \frac{3}{2\pi R^3}$$

Normal Stress Constant

$$K_Z = \frac{2}{\pi R^2}$$

Parallel
Plate



Strain Constant

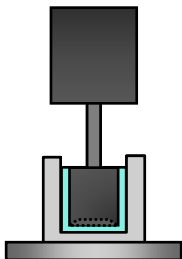
$$K_Y = \frac{R}{H}$$

Stress Constant

$$K_\sigma = \frac{3}{2\pi R^3}$$

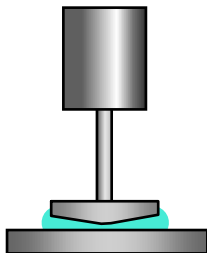
Geometry Options – Testing across a wide range of viscosity

Concentric
Cylinders



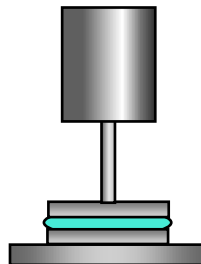
Very Low
to Medium
Viscosity

Cone and
Plate



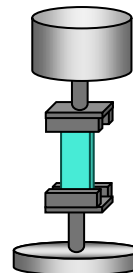
Very Low
to High
Viscosity

Parallel
Plate



Very Low
Viscosity
to Soft Solids

Torsion
Rectangular



Mid-modulus
Solids

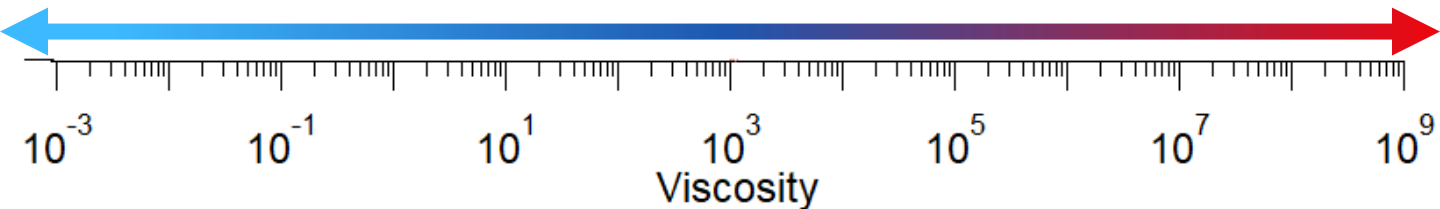
Water



to



Steel



Discovery Hybrid Rheometer

DHR-1,2,3

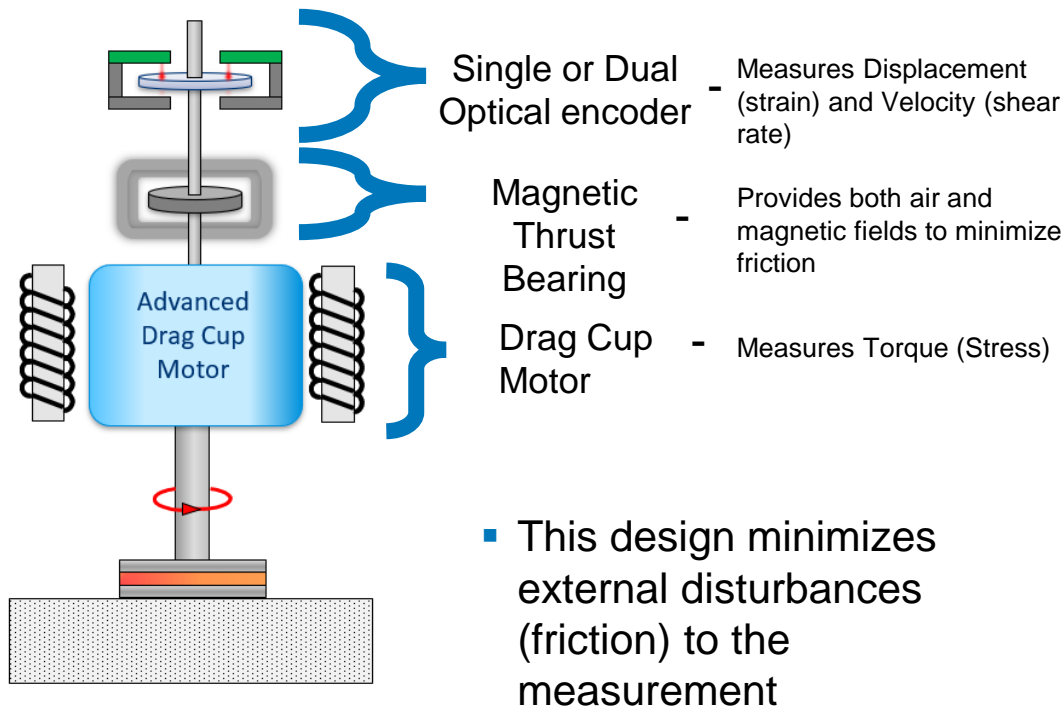


HR-10,20,30



Controlled Stress Design
Single Head

DHR - *Single head or CMT Combined motor & transducer*



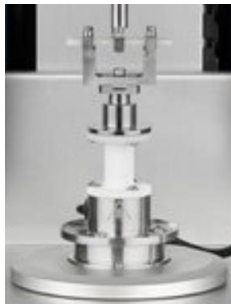
DMA Geometry Options – Testing across a wide range of viscosity

Film/Fiber Tension



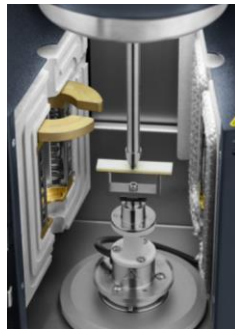
- Thin films
- Elastomers
- Fibers

S/D Cantilever



- Supported thermosetting resins
- Elastomers
- Amorphous or lightly-filled thermoplastic materials

3-Point Bending



- Metals
- Ceramics
- Highly filled thermosetting polymers
- Highly filled and crystalline thermoplastic polymers

Compression

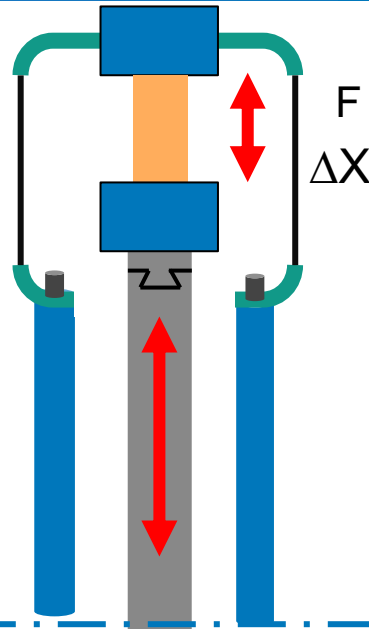
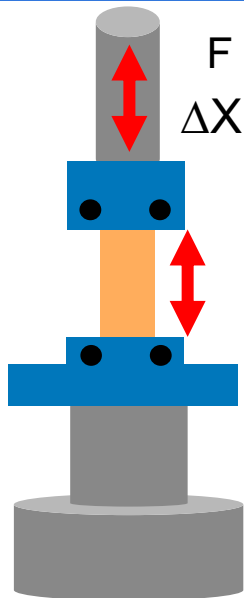


- Gels
- Weak elastomers

How do DMAs Work?

Film/Fiber Tension

Waters™ | TA
Instruments



F – force

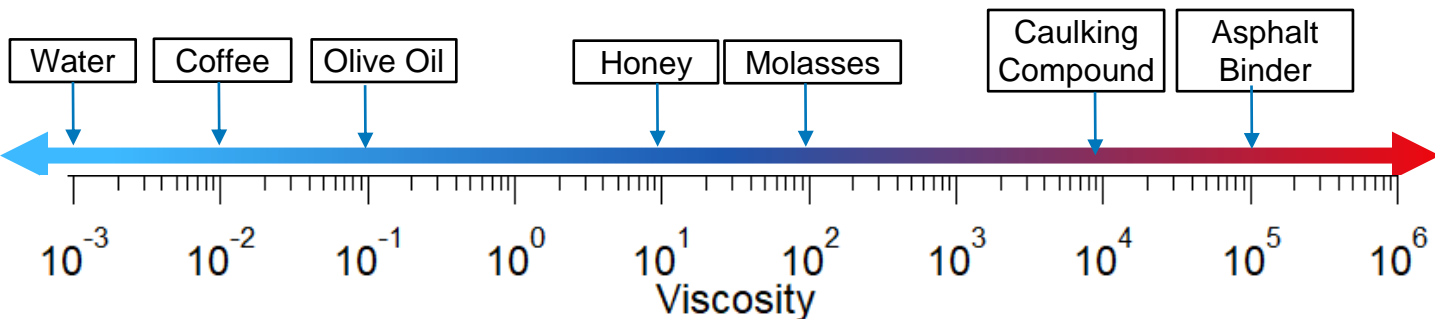
Δx - displacement

$$\text{Shear strain } \gamma = \frac{\Delta x}{y_0}$$

$$\text{Shear stress } \sigma = \frac{F}{A}$$

Rheology Theory and Experimental Designs

1. Flow (Steady Shear) Tests



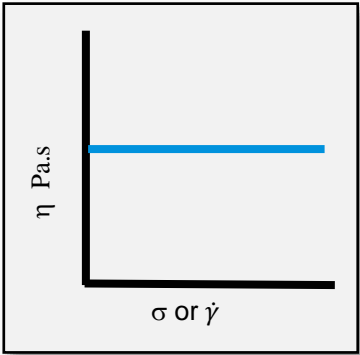
- Different liquid materials in the world can have significantly different viscosities, therefore, they also exhibit different flow behaviors.
- Unless a fluid is Newtonian, it does **not** have a **single viscosity value**!

Background on Viscosity Values and Flow Curves

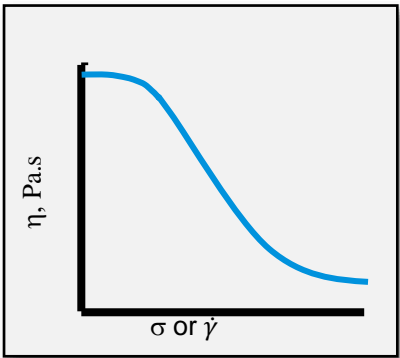
- Newtonian and non-Newtonian

Viscosity Behaviors

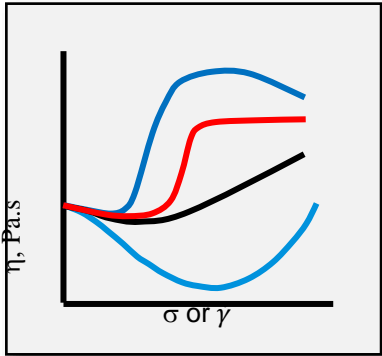
Newtonian



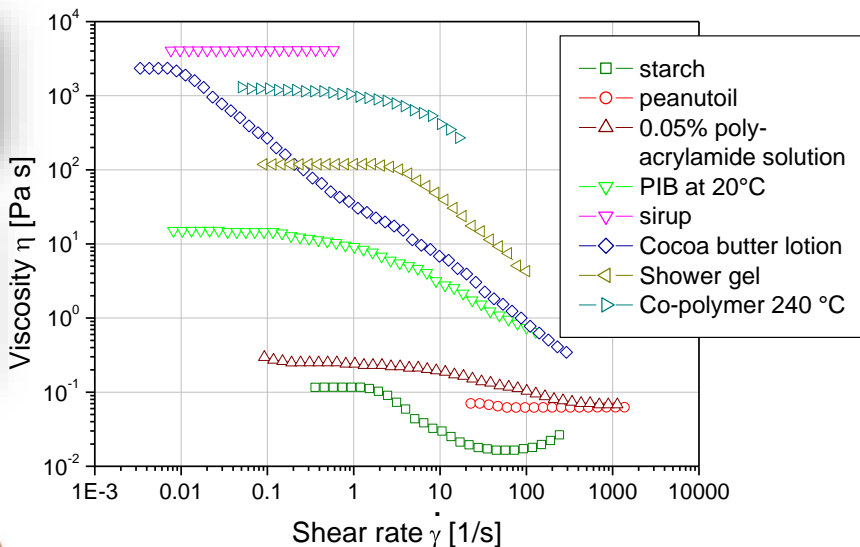
Shear Thinning



Shear Thickening



Viscosity Curves of Various Fluids



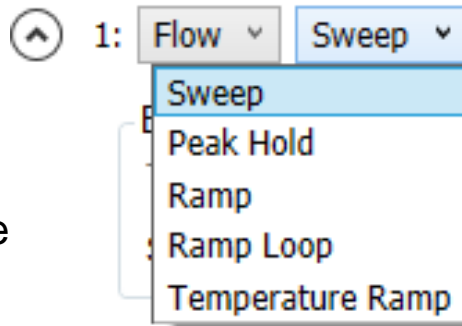
- For non-Newtonian fluids viscosity is a function of shear rate!

■ Common rheological methods for measuring viscosity of liquids

- Single rate/stress flow
- Continuous rate/stress ramp
- Stepped or steady state flow
- Flow temperature ramp

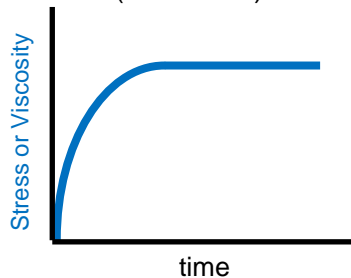
□ Steady Shear –

- Continuous rotation of upper plate
- Destroys structure of fluid
- Provides information about sample when flowing

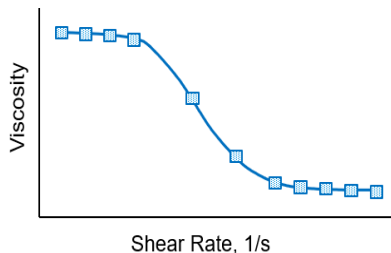


Common rheological methods for measuring viscosity of liquids

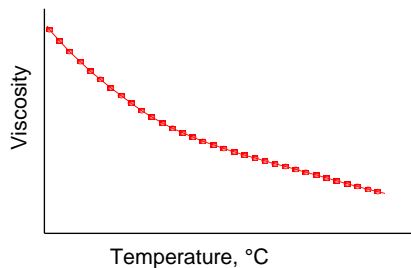
I. Single shear rate steady flow
(Peak hold)



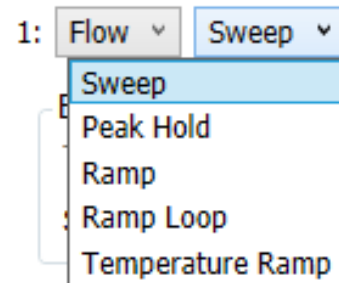
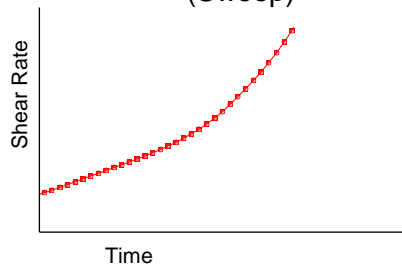
II. Stepped or steady state flow
(Sweep)



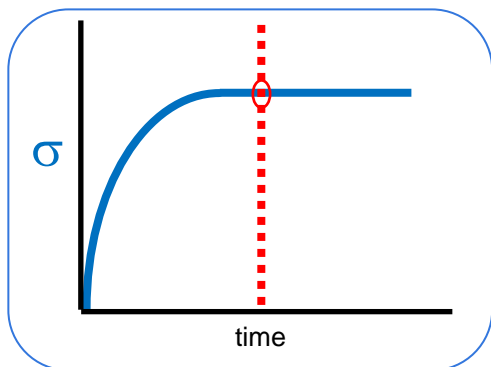
III. Flow temperature ramp



IV. Continuous rate/stress ramp
(Sweep)



Peak Hold– Steady State Flow



- In peak hold, a sample is held at one shear rate
- The viscosity here would be taken from the plateau

- viscosity is measured when steady state has been reached
- In TRIOS: Flow – Peak Hold

USES

- Viscosity at a shear rate
- Structure Recovery
- Preshear

1: Flow ▾ Peak Hold ▾

Environmental Control

Temperature 25 °C ☐ Inherit Set Point

Soak Time 180.0 s ☒ Wait For Temperature

Test Parameters

Duration 60.0 s

Shear Rate 1.0 1/s ▾

☐ Inherit initial value

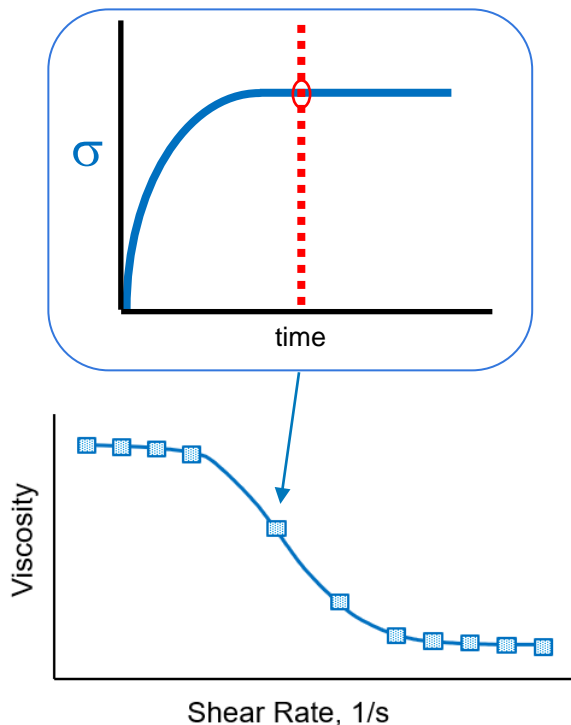
Sampling interval 1.0 s/pt ▾

☒ Controlled Rate Advanced

☒ Data acquisition

☒ Step termination

Flow Sweep – Steady State Flow



- Step stress or shear rate from low to high on a logarithmic scale
- At each step, viscosity is measured when steady state has been reached
- In TRIOS: Flow - Sweep

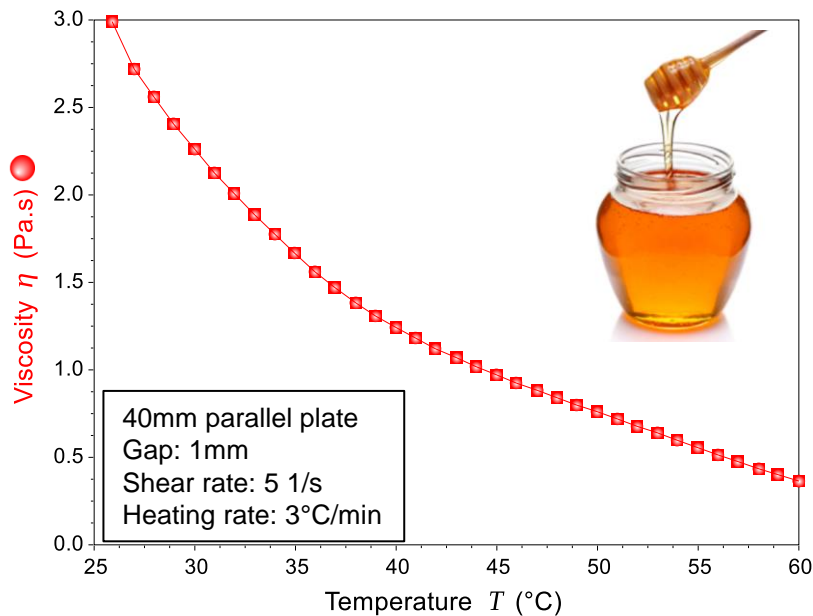
USES

- Viscosity Flow Curves
- Yield Stress Measurements

1: Flow Sweep

Environmental Control	
Temperature	25 °C <input type="checkbox"/> Inherit Set Point
Soak Time	180.0 s <input checked="" type="checkbox"/> Wait For Temperature
Test Parameters	
Logarithmic sweep	
Shear rate	0.01 1/s to 100.0 1/s
Points per decade	5
<input checked="" type="checkbox"/> Steady state sensing	
Max. equilibration time	60.0 s
Sample period	5.0 s
% tolerance	5.0
Consecutive within	3
<input type="checkbox"/> Scaled time average	

Viscosity of Honey: Temperature Dependence



1: Flow Temperature Ramp

Environmental Control

Start temperature: 25 °C

Soak time: 180.0 s ☒ Wait for temperature

Ramp rate: 5.0 °C/min

End temperature: 45 °C

Soak time after ramp: 0.0 s

Estimated time to complete: 00:04:00 hh:mm:ss

Test Parameters

Shear Rate: 1.0 1/s

Sampling interval: 1.0 s/pt

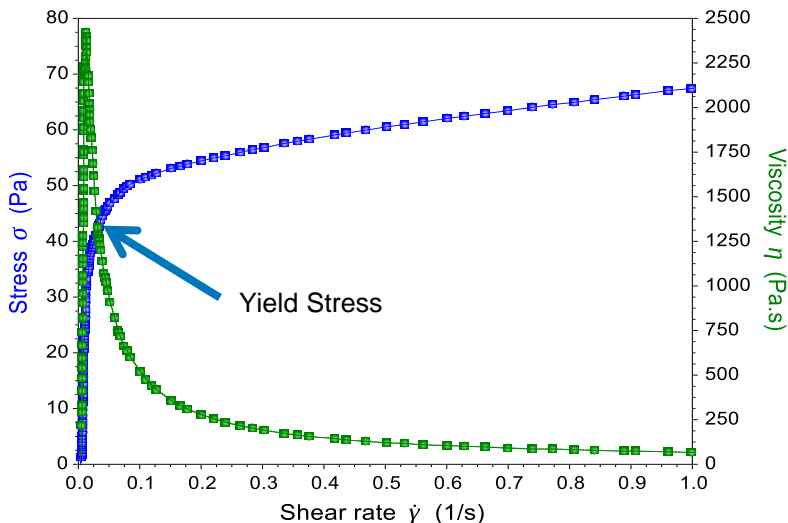
☒ Controlled Rate Advanced

☒ Data acquisition

☒ Step termination

Measure Yield Stress of a Body Lotion

- Body lotion does not flow unless the applied stress exceeds a certain value – the yield point.



1: Flow Ramp

Environmental Control

Temperature 25 °C ☐ Inherit Set Point

Soak Time 180.0 s ☒ Wait For Temperature

Test Parameters

Duration 60.0 s

Mode

☒ Linear ☐ Log

Initial shear rate 1.0 1/s to 100.0 1/s

☐ Inherit initial value

☐ Inherit duration

Sampling interval 1.0 s/pt

☒ Controlled Rate Advanced

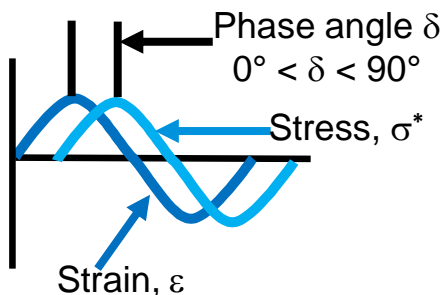
☒ Data acquisition

☒ Step termination

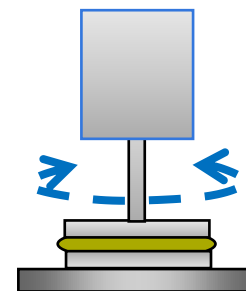
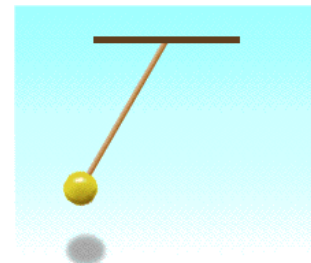
Rheology Theory and Experimental Designs

2. Oscillation Tests

- Apply a sinusoidal strain to the sample at a certain frequency
- Monitor sample response in stress
- The shift between the input strain and output stress is the phase angle



$$\gamma = \gamma_0 \cdot \sin(\omega t)$$
$$\sigma = \sigma_0 \cdot \sin(\omega t + \delta)$$



- If deformation is small (within the Linear viscoelastic region) the structure of the sample is preserved
- Provides structural viscoelastic properties of sample when at rest

Small amplitude
Oscillatory shear:

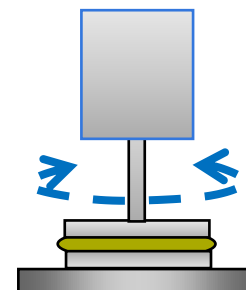
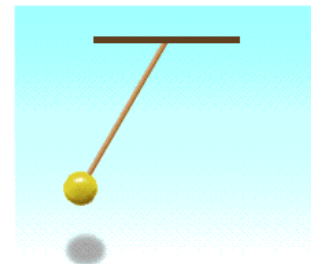


- Structure is preserved

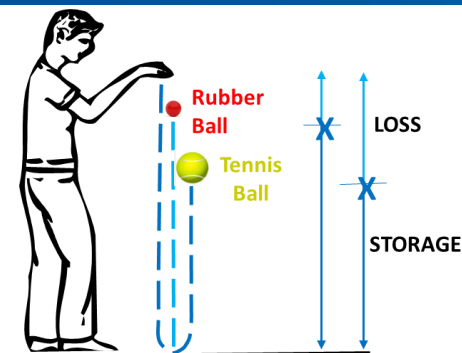
Steady Shear:



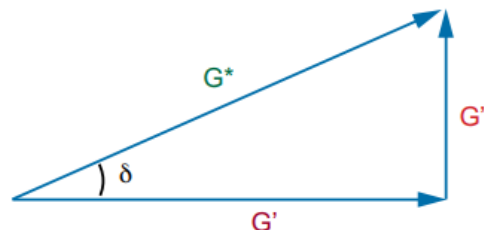
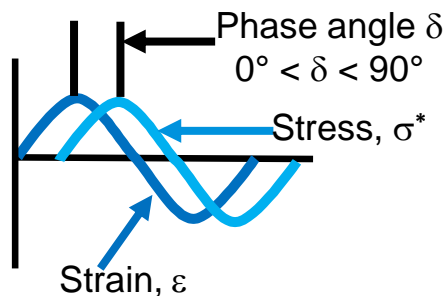
- Structure is destroyed



$$\gamma = \gamma_0 \cdot \sin(\omega t)$$
$$\sigma = \sigma_0 \cdot \sin(\omega t + \delta)$$



Dynamic measurement
represented as a vector



Rheological Parameters

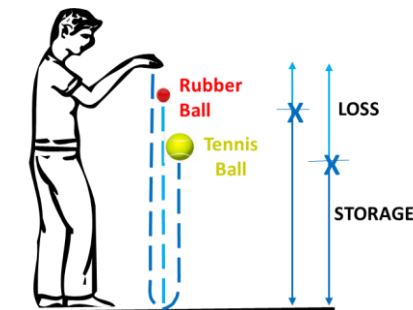
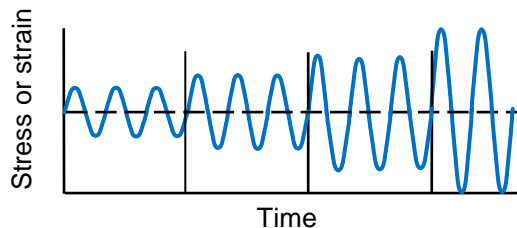
- $G^* = \text{Stress}^*/\text{Strain}$
- $G' = G^* \cdot \cos \delta$
- $G'' = G^* \cdot \sin \delta$
- $\tan \delta = G''/G'$

- We input either a stress or a strain waveform, and measure the phase angle between the resultant stress and strain

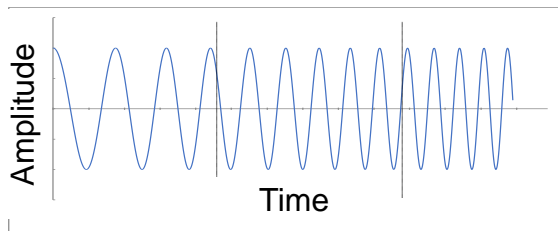
Storage and Loss of a Viscoelastic Material

- The three basic waveforms for modulating strain or stress:

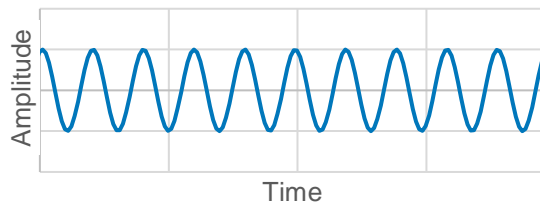
Amplitude Sweep
(constant frequency)



Frequency Sweep
(constant amplitude)



Time Sweep
(constant frequency and amplitude)



Viscoelastic Parameters

Complex Modulus: Measure of materials overall resistance to deformation

$$G^* = \left(\frac{\text{Stress}^*}{\text{Strain}} \right)$$

Elastic (Storage) Modulus: Measure of elasticity of material and ability to store energy

$$G' = \left(\frac{\text{Stress}^*}{\text{Strain}} \right) \cos \delta$$

Viscous (loss) Modulus: The ability of the material to dissipate energy

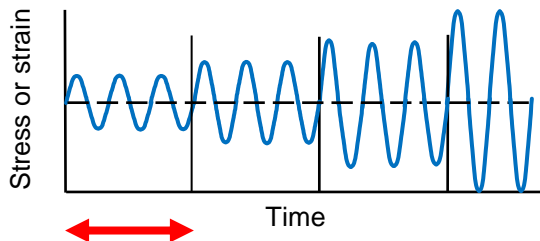
$$G'' = \left(\frac{\text{Stress}^*}{\text{Strain}} \right) \sin \delta$$

Tan Delta: Measure of material damping

$$\tan \delta = \left(\frac{G''}{G'} \right)$$

Complex Viscosity: Viscosity measured in an oscillatory experiment (ω in rad/s)

$$\eta^* = \left(\frac{G^*}{\omega} \right)$$



- The material response to increasing deformation amplitude (strain or stress) is monitored at a constant frequency and temperature
- In TRIOS: Amplitude

Instrument oscillates at a set amplitude for each data point, and then moves to the next amplitude

USES

- Measure sample LVR
- Measure yield stress
- Measure non-linear viscoelastic properties (LAOS)

1: Oscillation Amplitude

Environmental Control	
Temperature	25 °C <input type="checkbox"/> Inherit Set Point
Soak Time	180.0 s <input checked="" type="checkbox"/> Wait For Temperature

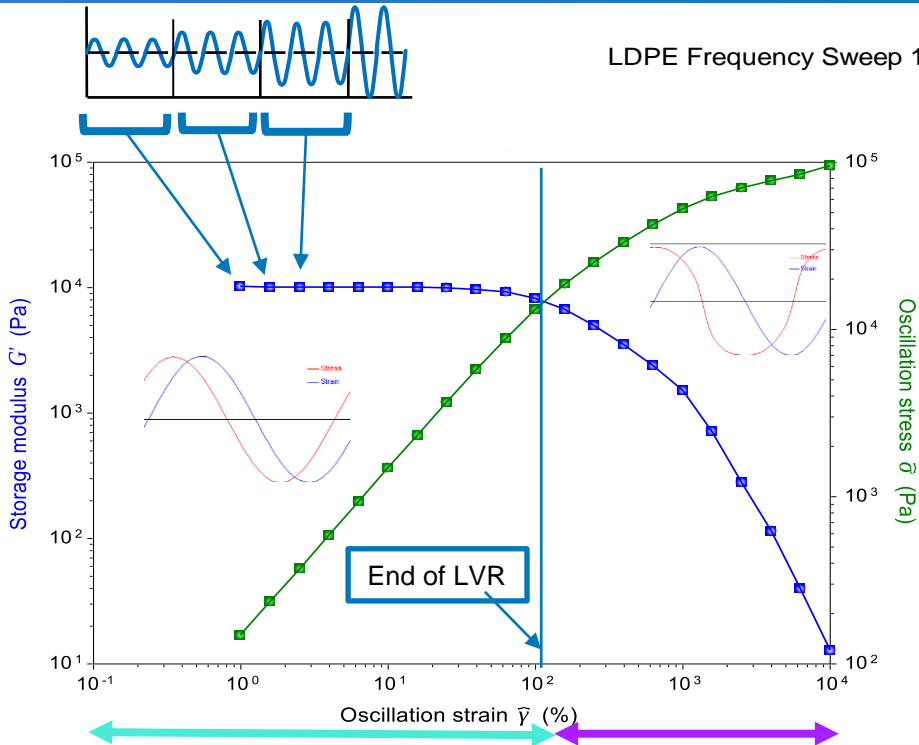
Test Parameters	
Angular frequency	10.0 rad/s ▼
Logarithmic sweep ▼	
Strain %	0.01 % to 100.0 % ▼
Points per decade	5

Dynamic Strain or Stress Sweep (amplitude sweep)

Linear and Non-linear Viscoelasticity

LDPE Frequency Sweep 180°C

- At each data point, sample is oscillated for set number of time (or cycles)

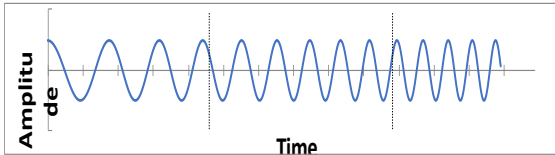


SAOS

- Linear region: Sinusoidal excitation → Sinusoidal response
- Represented by fundamental in frequency domain

LAOS

- Nonlinear region: Sinusoidal excitation → Non-sinusoidal response
- Represented in frequency domain by fundamental and additional harmonics



- The material response to increasing frequency (rate of deformation) is monitored at a constant amplitude (strain or stress) and temperature.
- In TRIOS: Frequency

USES

- Measure polymer relaxation
- Measure polymer Mw/ MWD
- Scouting differences of viscoelastic properties between formulations

1: Oscillation Frequency

Environmental Control

Temperature °C ☐ Inherit Set Point

Soak Time s ☒ Wait For Temperature

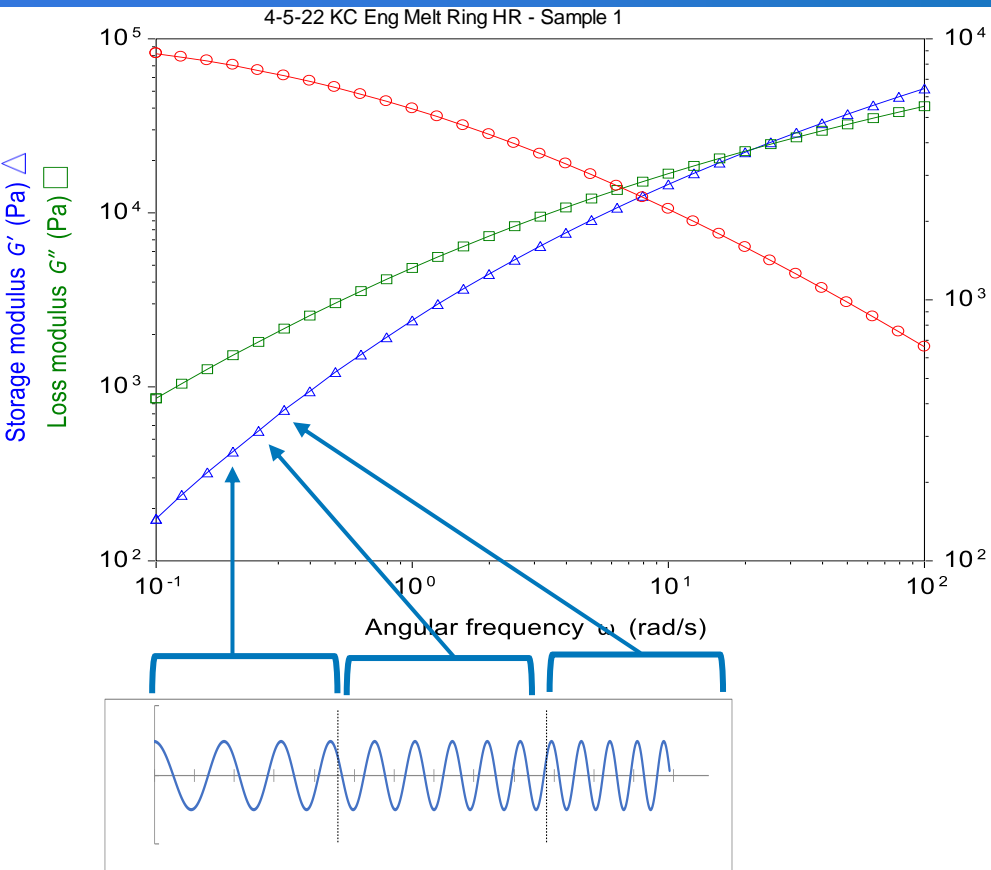
Test Parameters

Strain % %

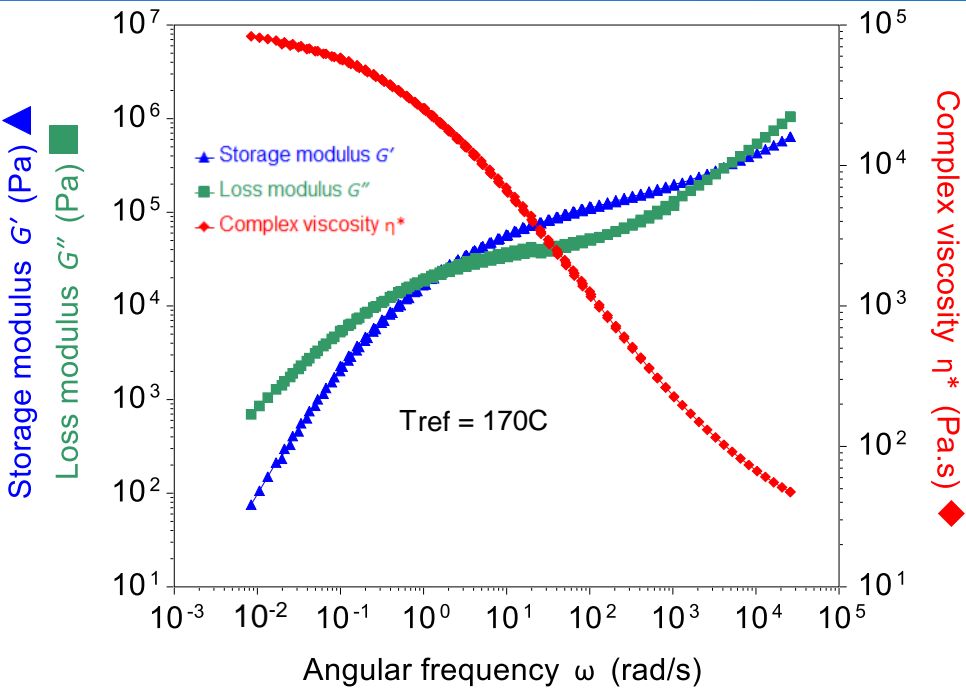
Logarithmic sweep

Angular frequency rad/s to rad/s

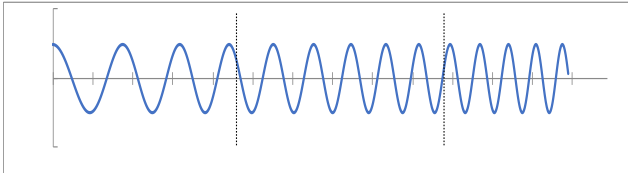
Points per decade

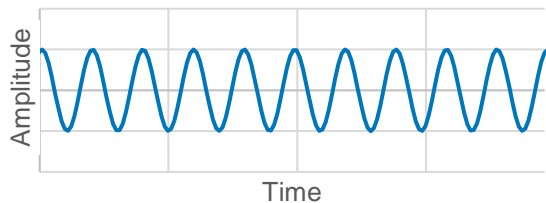


- Complex Viscosity, storage modulus, loss modulus, and tan delta are obtained as a function of angular frequency
- This is an analogue to the flow sweep test, with the addition of viscoelasticity
- Here we consider angular frequency and complex viscosity, rather than shear rate and apparent viscosity



• Frequency sweep data taken at multiple temperatures can be shifted using time-temperature-superposition (TTS) to generate a master curve (extended frequency range)





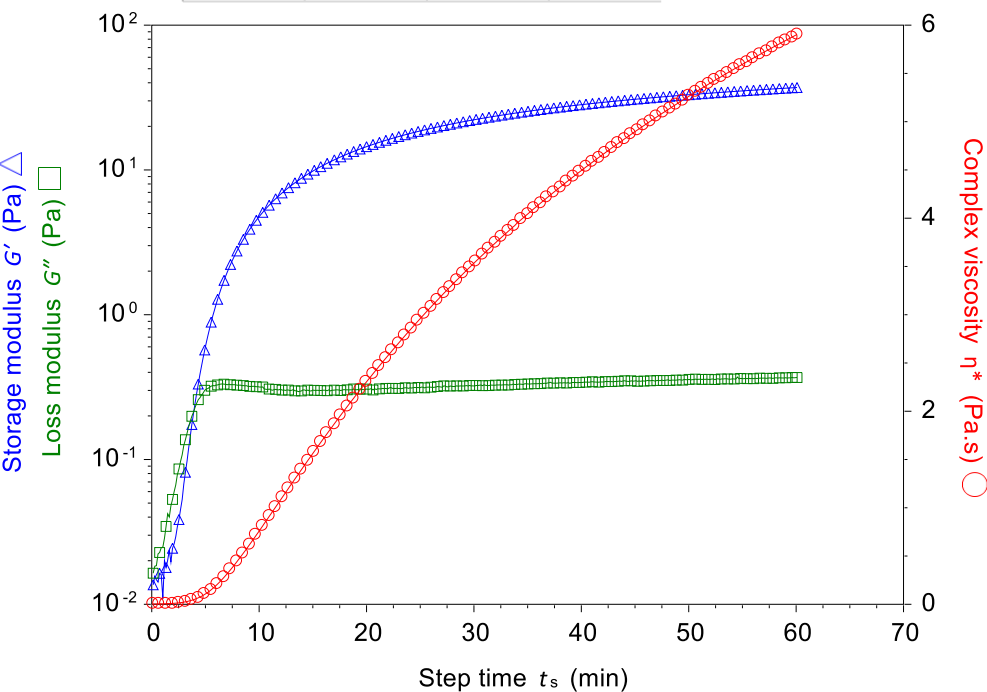
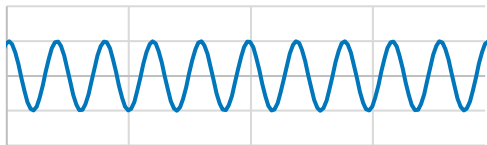
- The material response is monitored at a constant amplitude (strain or stress) and frequency.
- In TRIOS:Time

USES

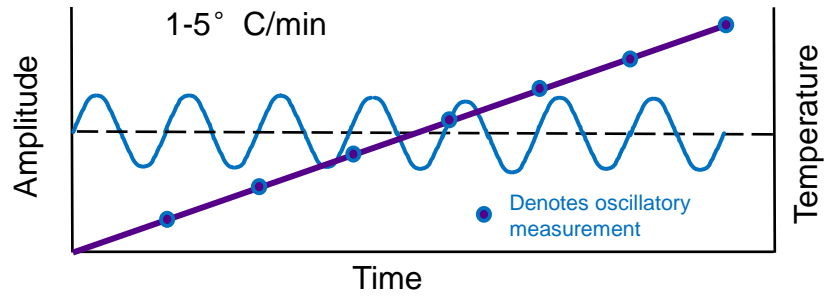
- Sample Stability (Settling, thermal degradation)
- Sample recovery after shear (Thixotropy)
- Structural changes with time (viscoelasticity)
- Curing, Gelation

3: Oscillation Time

Environmental Control	
Temperature	10 °C
Soak Time	0.0 s
<input type="checkbox"/> Inherit Set Point	
<input checked="" type="checkbox"/> Wait For Temperature	
Test Parameters	
Duration	3600.0 s
Sampling rate	1.0 pts/s
Strain %	2.5 %
Single point	
Frequency	1.0 Hz



- Gelatin solution was quench cooled from 75°C to 10°C
- The oscillation time sequence was started once the sample reached 10°C
- The gelation of the solution is monitored as a function of time, at constant frequency and amplitude



- Linear heating rate is applied, and the material response is monitored at a constant frequency and constant amplitude
- In TRIOS: Temp Ramp

USES

- Measure material's viscoelastic properties vs. temperature
- Measure glass transition and sub-ambient transition temperatures

1: Oscillation Temperature Ramp

Environmental Control

Start temperature

-100 °C

Use entered value ▾

Soak time

180.0 s

☒ Wait for temperature

End temperature

150 °C

Soak time after ramp

0.0 s

Ramp rate

3.0 °C/min ▾

Estimated time to complete

01:23:20 hh:mm:ss

Test Parameters

Maximize number of points ▾

Strain %

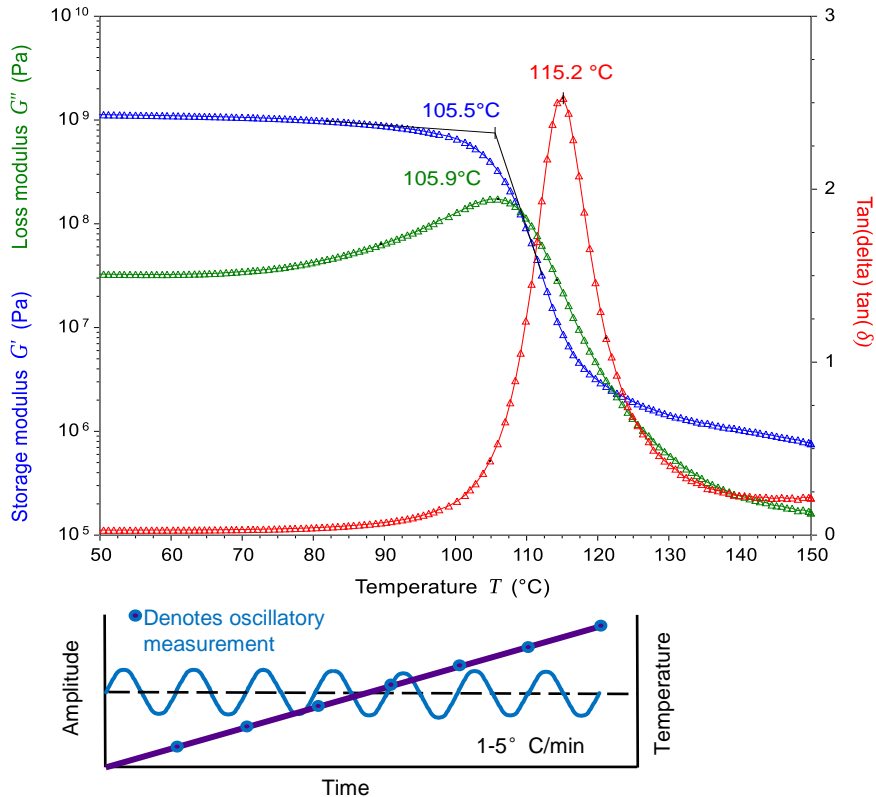
0.05 % ▾

Single point ▾

Frequency

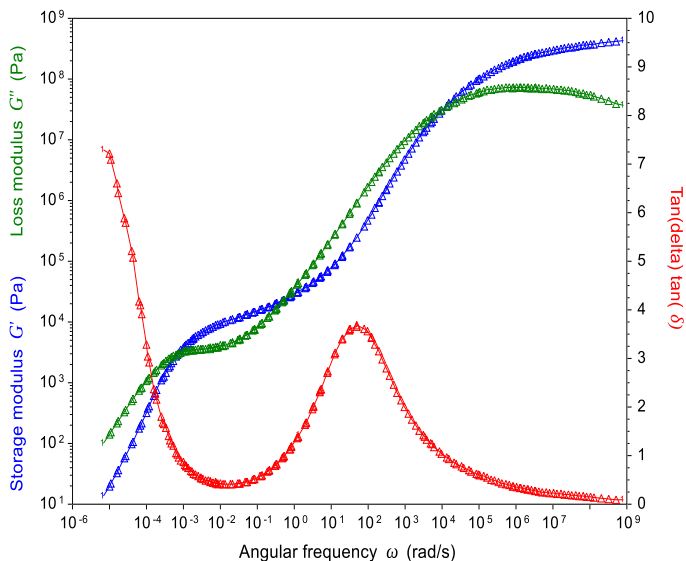
1.0 Hz ▾

DMA Cantilever data



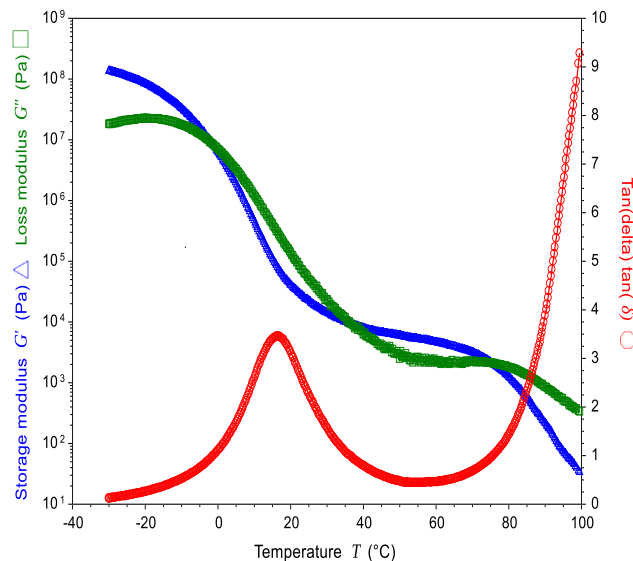
- Measure moduli, $\tan \delta$ and transitions
- ABS was heated from room temperature to 150°C
 - The glass transition temperature was analyzed using three methods: onset of the storage modulus, the peak of the loss modulus, or the peak in $\tan \delta$

TTS master curve generated at 20°C



Time

Dynamic temperature ramp



Temperature

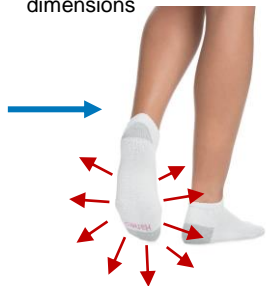
- We reviewed Oscillation Temperature Ramps and Oscillation Frequency Sweeps
- Time (frequency) and Temperature have an inverse effect on the complex properties for polymers

Rheology Theory and Experimental Designs

3. Transient Tests (Creep and Stress Relaxation)

Stress Relaxation

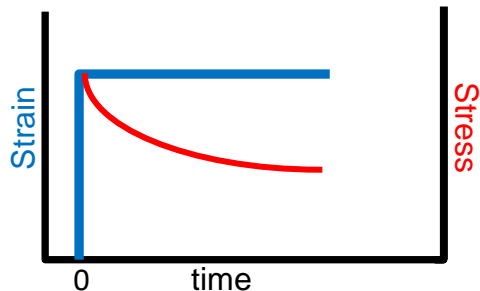
During use the fabric is stretched to "constant" dimensions



Highly elastic

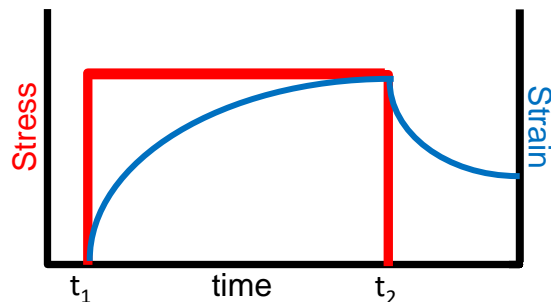
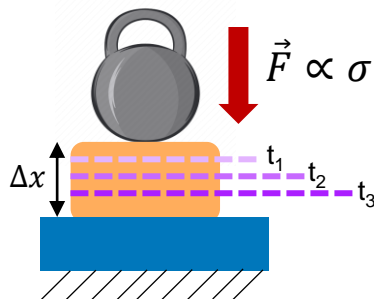


Less elastic



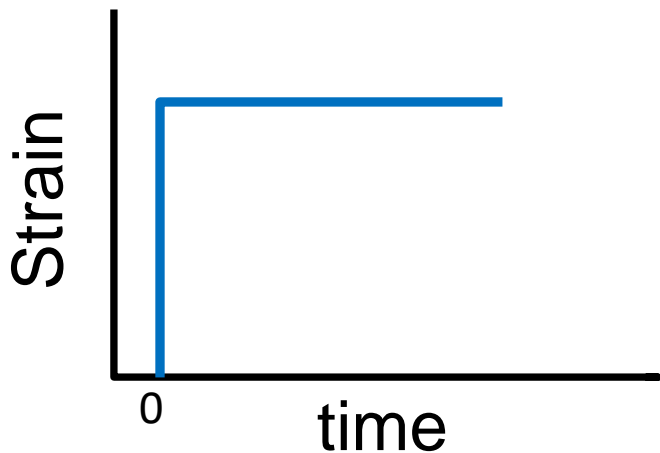
$$\text{Relaxation modulus} = \frac{\text{Stress}}{\text{Strain}}$$

Creep/Creep recovery



$$\text{Creep compliance } J = \frac{\text{Strain}}{\text{Stress}}$$

- Strain is applied to sample instantaneously (in principle) and held constant with time.
- Stress is monitored as a function of time $\sigma(t)$.



$$\text{Relaxation modulus} = \frac{\text{Stress}}{\text{Strain}}$$

1: Step (Transient) Stress Relaxation

Environmental Control

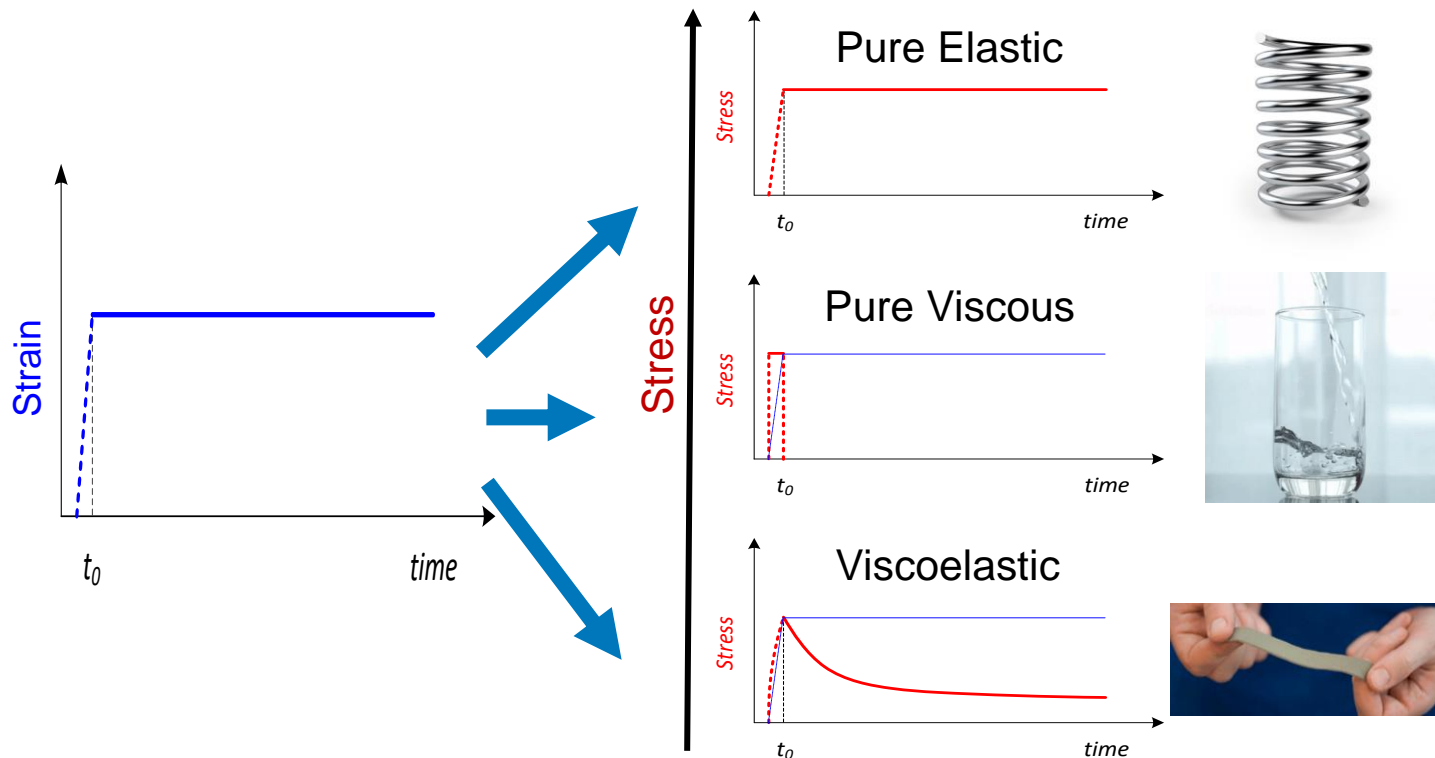
Temperature °C ☐ Inherit Set Point
Soak Time s ☒ Wait For Temperature

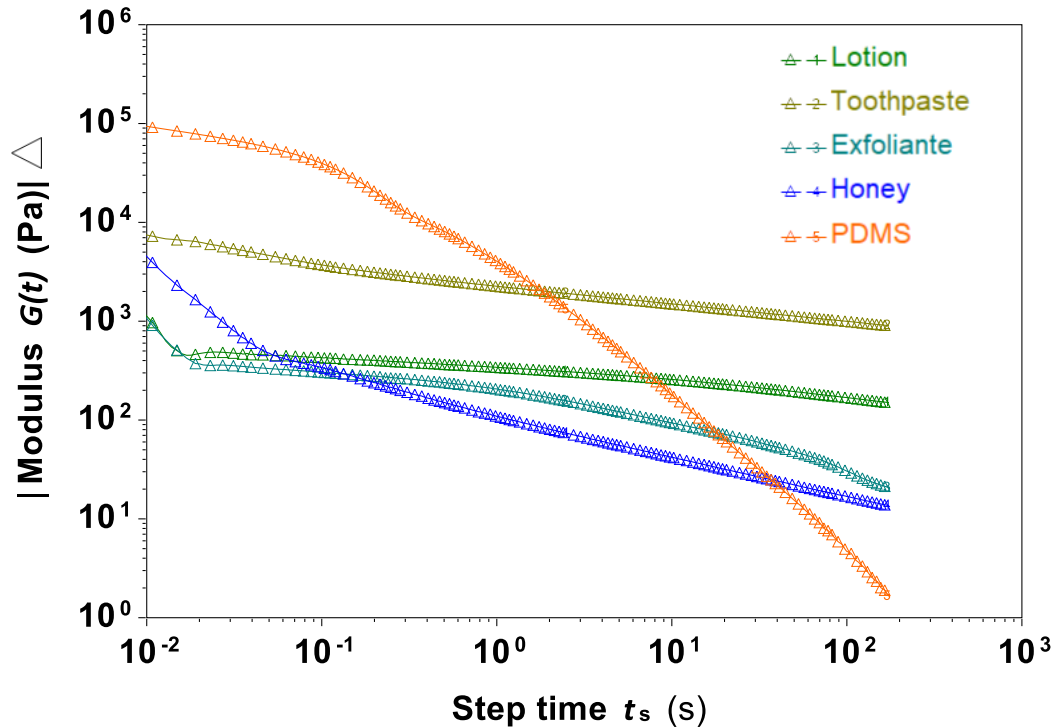
Test Parameters

Duration s
% Strain %
Sampling ☐ Linear ☒ Fast
☐ Steady state sensing

Stress Relaxation

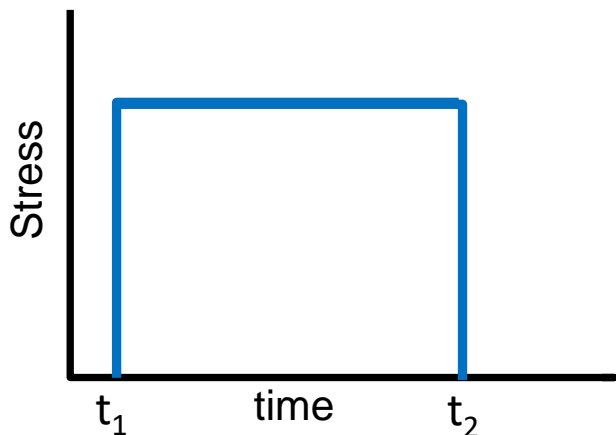
- Strain is applied to sample instantaneously (in principle) and held constant with time.
- Stress is monitored as a function of time $\sigma(t)$.





- Test using a 40mm sandblasted parallel plates at a strain of 5%

- Creep: Stress is applied to sample instantaneously at t_1 , and held constant for a specific period of time. The strain is monitored as a function of time ($\gamma(t)$ or $\epsilon(t)$)
- Recovery: Stress is reduced to zero at t_2 , and the strain is monitored as a function of time ($\gamma(t)$ or $\epsilon(t)$)



$$\text{Creep compliance } J = \frac{\text{Strain}}{\text{Stress}}$$

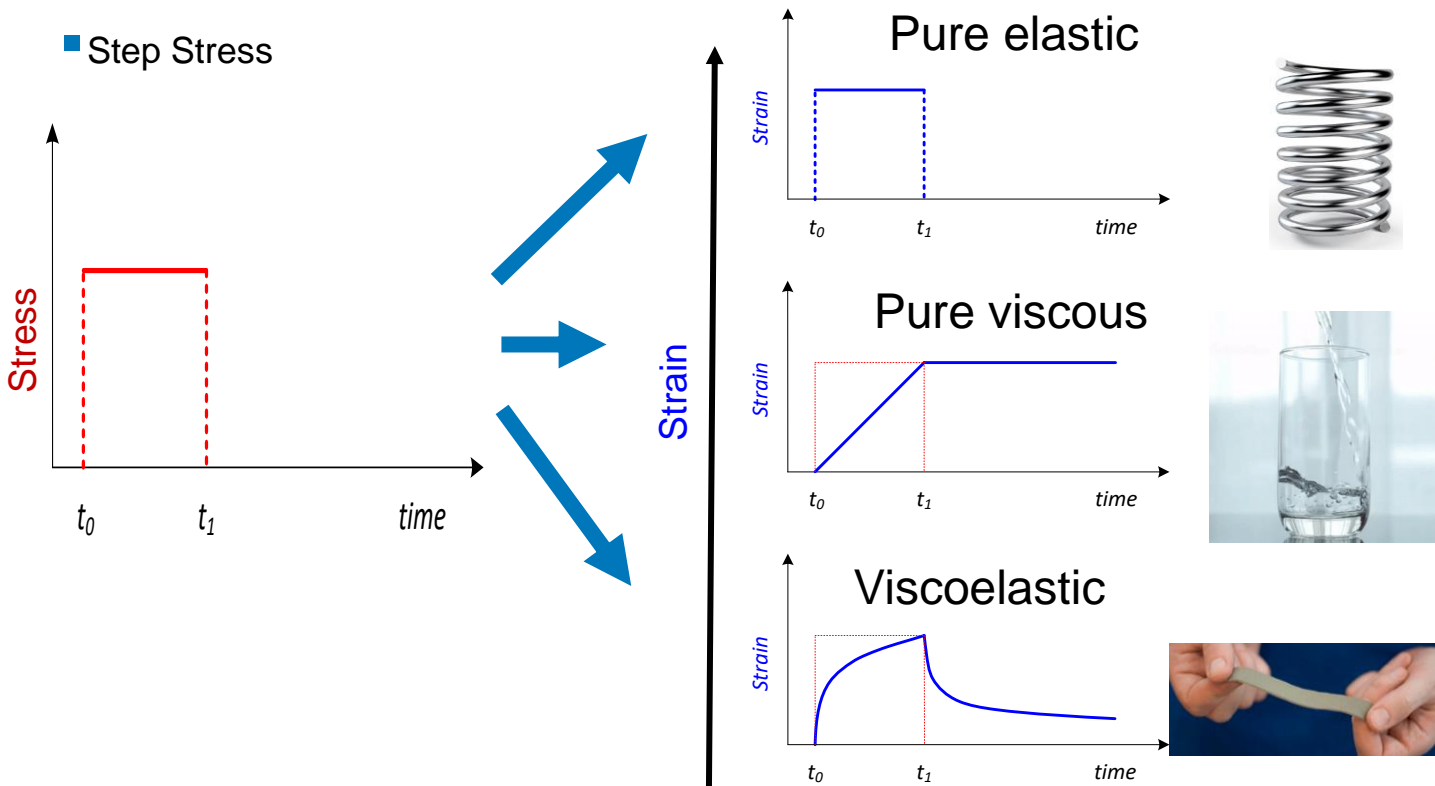
1: Step (Transient) Stress Relaxation

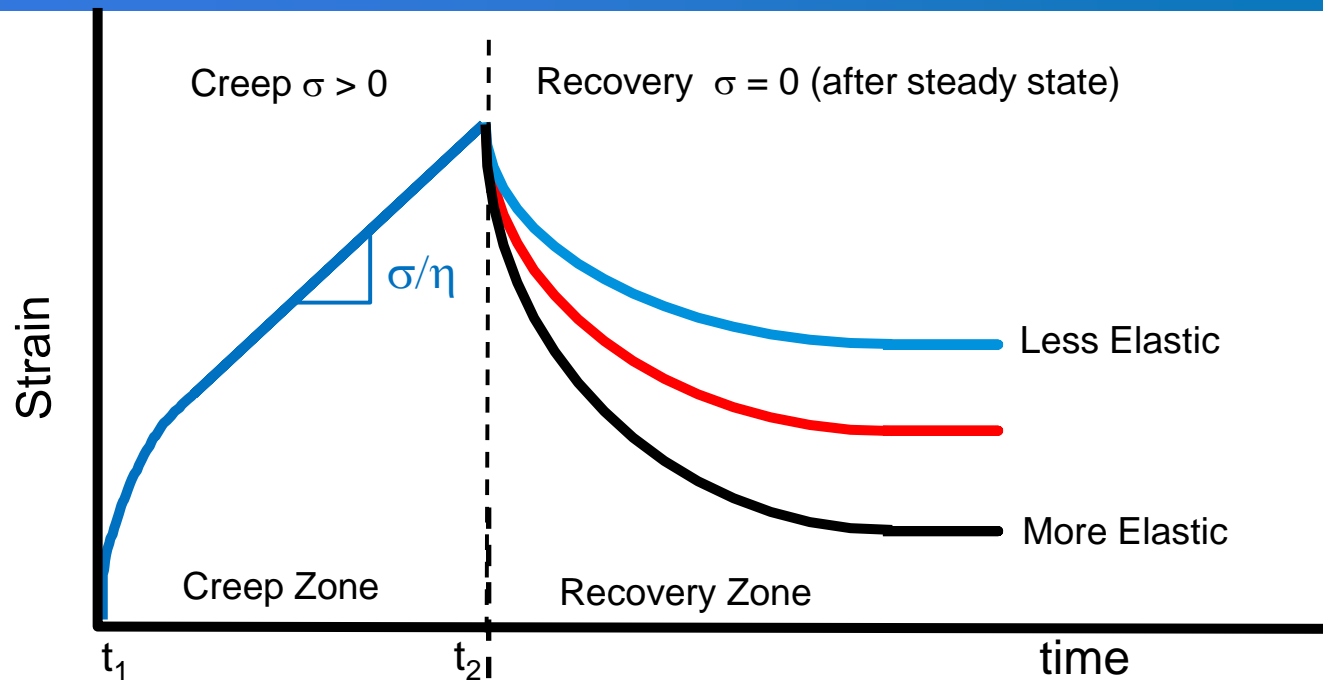
Environmental Control

Temperature °C ☐ Inherit Set Point
Soak Time s ☒ Wait For Temperature

Test Parameters

Duration s
% Strain %
Sampling ☐ Linear ☒ Fast
☐ Steady state sensing



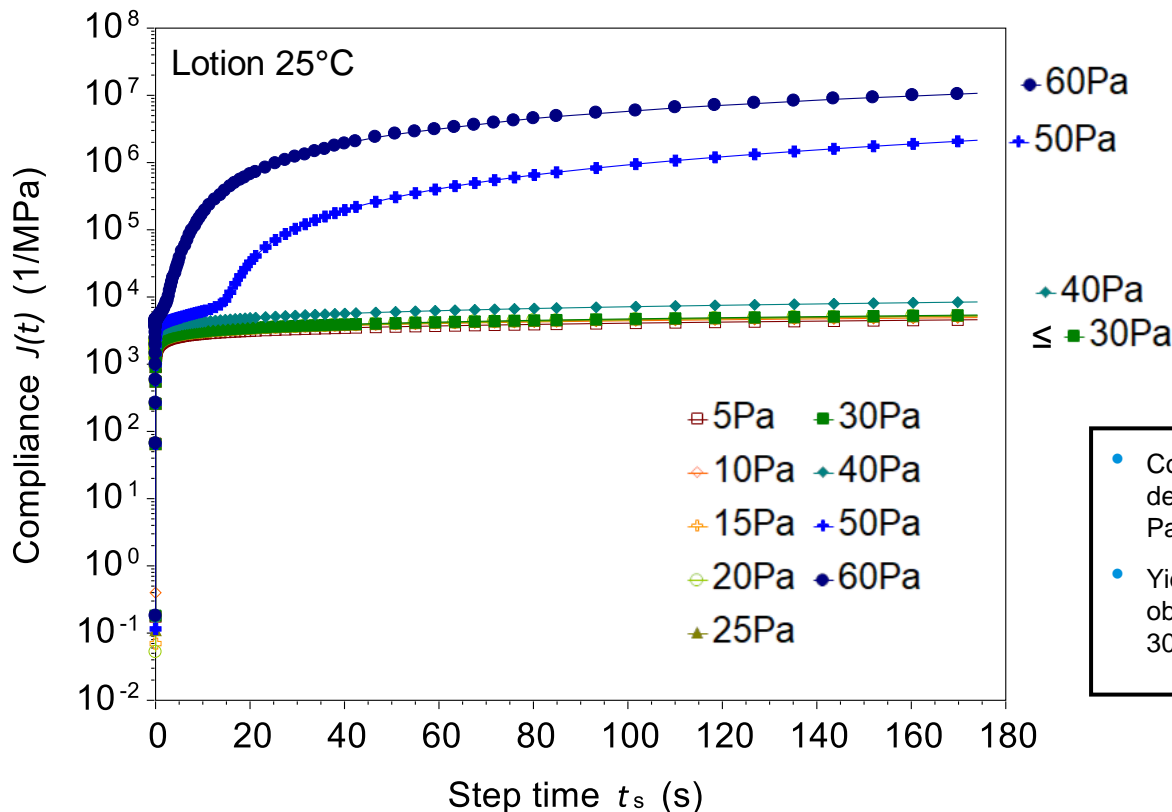


Strain rate decreases with time in the creep zone, until finally reaching a steady state.

In the recovery zone, the viscoelastic fluid recoils, eventually reaching an equilibrium at some small total strain relative to the strain at unloading.

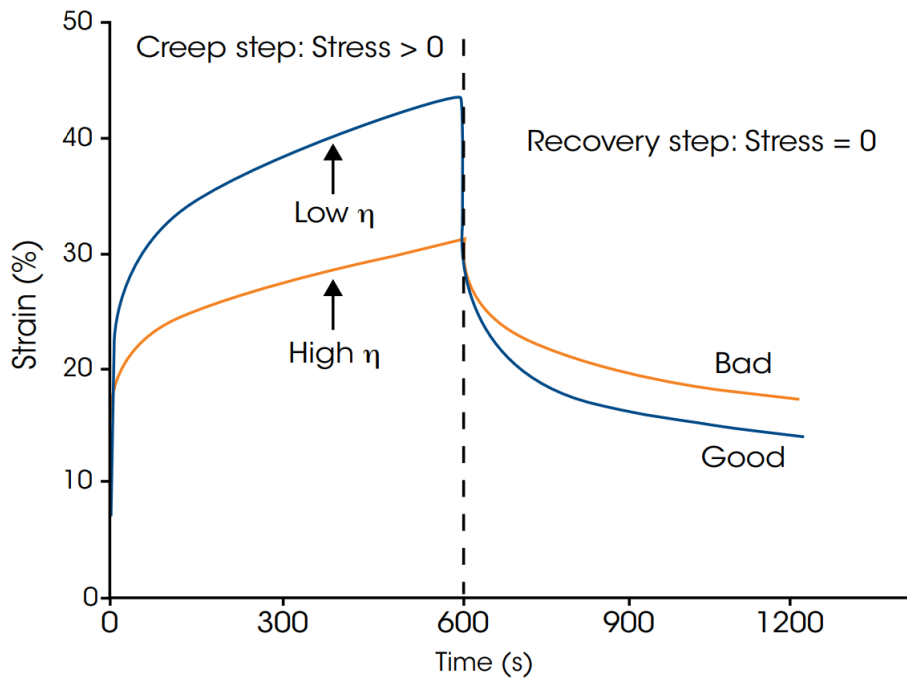
Mark, J., et. al., Physical Properties of Polymers, American Chemical Society, 1984, p. 102.

Creep (Yield Stress)



- Compliance deviates above 30 Pa of stress
- Yield stress can be observed between 30 and 40 Pa

Creep Recovery (Elasticity)



Overlapping tests with the Rheometer

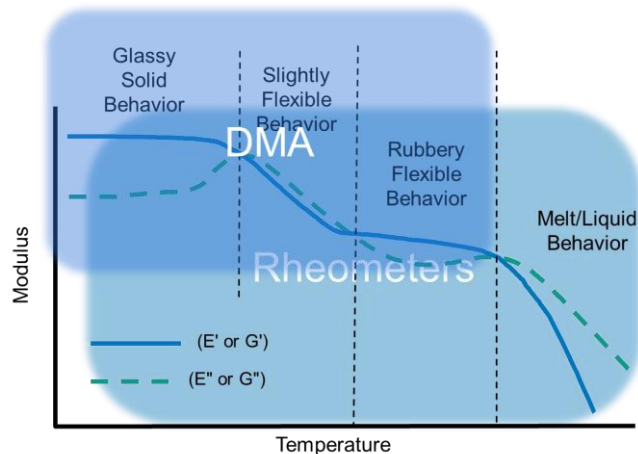
- Creep and Stress Relaxation
- Oscillation tests

Unique to DMA (Both DHR and DMA850)

- Monotonic testing (pull to failure at a specified rate)

Unique to DMA850

- Fatigue Testing



- Pull sample at one rate
- Generate Stress vs Strain plot

1: Other Axial

Environmental Control

Temperature °C ☐ Inherit Set Point

Soak Time s ☒ Wait For Temperature

Test Parameters

Duration s

Motor direction ☒ Tension ☐ Compression

Constant linear rate mm/s

Angular Velocity rad/s

Sampling ☒ Linear ☐ Fast

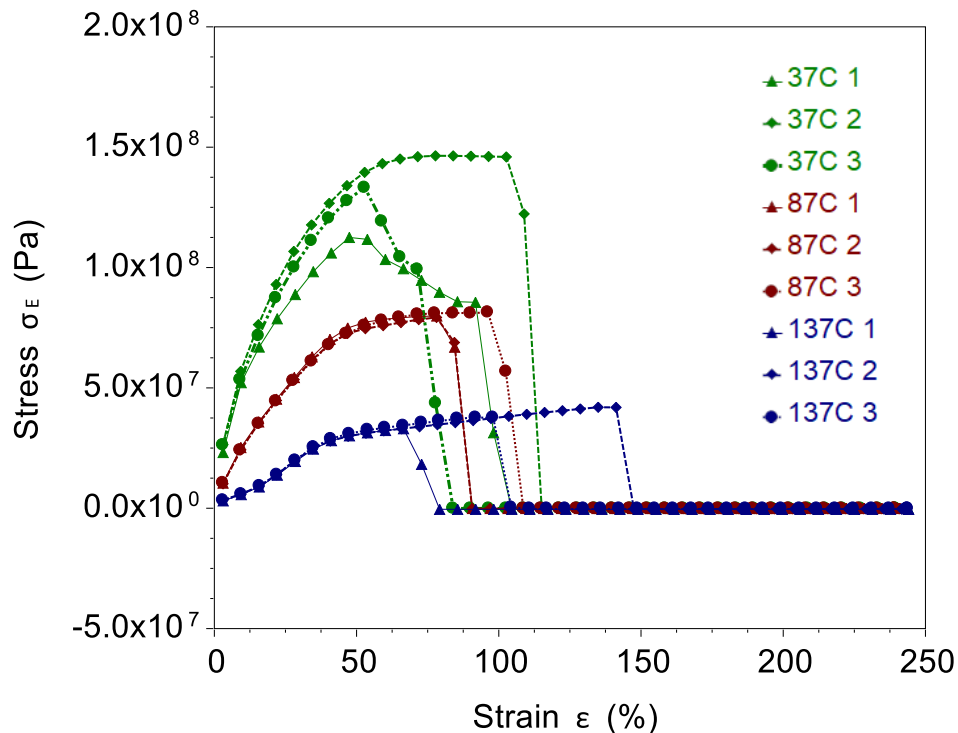
Initial time between samples s

☐ Adjust time between points

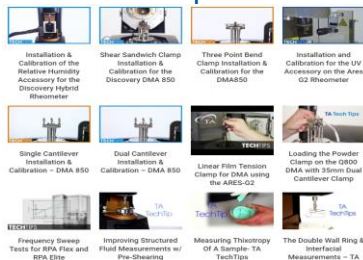
☒ Data acquisition

☒ Step termination

Battery Separator Films



Tech Tips



Applications Notes Library

Applications Notes Library

Our instruments are used in a variety of products, in multiple industries. The application notes below provide more detail on specific potential applications. You can search for specific app notes with the search field.

261 items

Title	Product Category	Rate	Link
Hot Melt Adhesives	Rheology	AAND01	Download Note
Generating Mastercurves	Rheology	AAND05e	Download Note
Analytical Rheology	Rheology	AAND05e	Download Note
Normal Stresses in Shear Flow	Rheology	AAND07e	Download Note
Mischungsgewen Komplexer Polysysteme	Rheology	AAND08d	Download Note
Mixing Rules for Complex Polymer Systems	Rheology	AAND08e	Download Note
Application of Rheology of Polymers	Rheology	AAND09	Download Note
Synergy of the Combined Application of Thermal Analysis and Rheology Monitoring and Characterizing Changing Processes in Materials	Rheology	AAND10e	Download Note

Seminar Series: Instant Insights

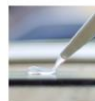
Seminars:

Thermal Analysis and Rheology

Medical Device and Biomaterials Testing

Elastomers and Rubber Compounds

TRIOS AutoPilot & TRIOS Guardian



Thermal, Rheological and Mechanical Characterizations of Thermoset

Tianhong (Terry) Chen, Ph.D.

Thermosetting materials, such as epoxy, have been widely applied in many areas including automotive, aerospace and electronics industries in the form of surface coating, structural adhesives, advanced composites and packaging materials.

[View Archive](#)



Advancements in the Characterization of Pharmaceuticals by DSC

Jason Salanga, Ph.D.

Differential Scanning Calorimetry is a simple, yet powerful technique to gain a broad understanding of the characteristics of pharmaceutical materials, from the crystalline structure that exists to the compatibility of a specific formulation.

[View Archive](#)



Steady State & Flash Methods for Thermal Diffusivity and Thermal Conductivity Determination

Justin Wynn

In this presentation we will demonstrate accurate and high-throughput methods to measure the critical heat transfer properties of thermal diffusivity and thermal conductivity.

[View Archive](#)

Thank You!