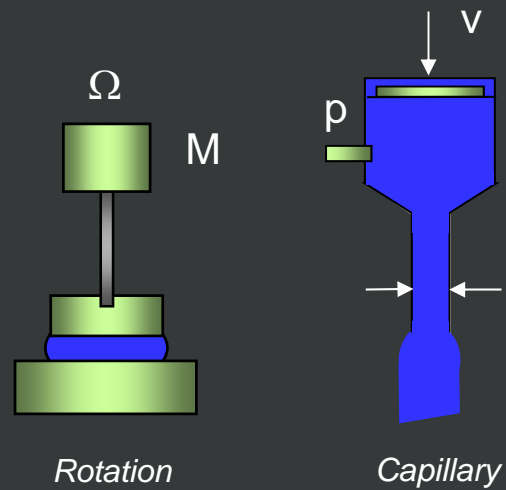


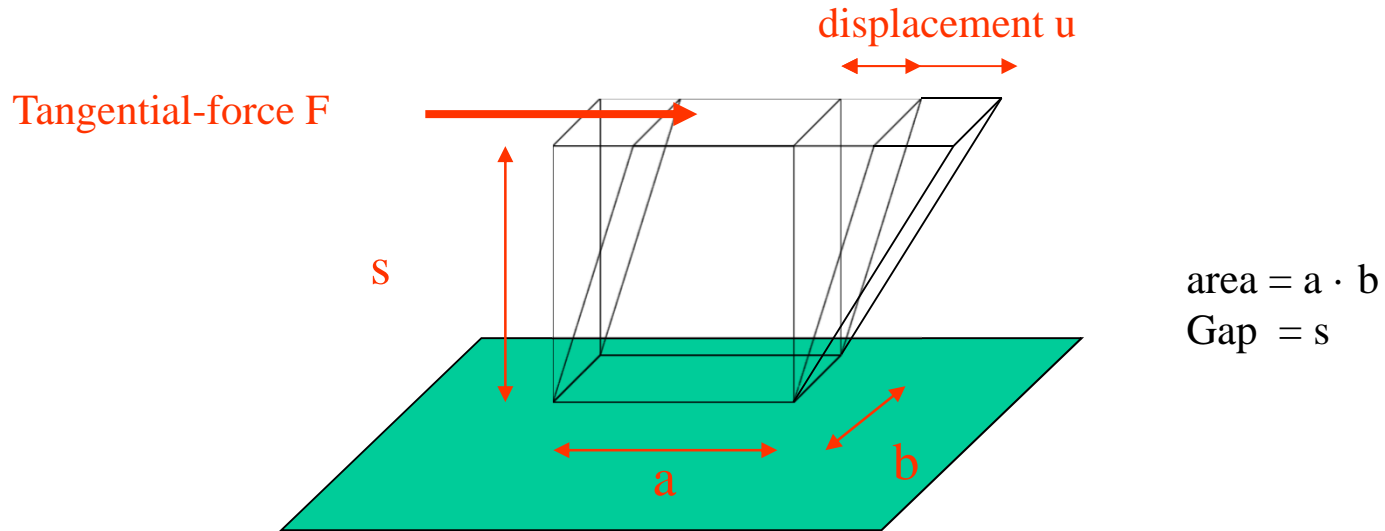
## How to measure the shear viscosity properly?



# Outline

- How is the Shear Viscosity defined?
- Principle of Operation: Rotational and Capillary Rheometer
- Choice of the Correct Geometry
- Steady State Condition
- Example for Steady State Shear Viscosity Curve

# Basic Terms in Shear Rheometry

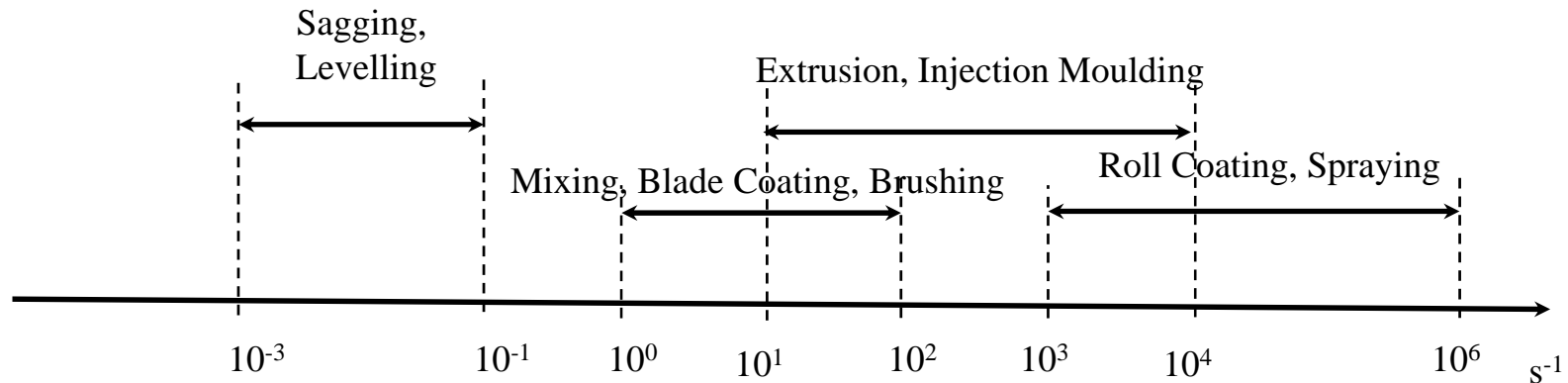


$$\gamma = \frac{u}{s} \quad \text{strain []}$$

$$\dot{\gamma} = \frac{d\gamma}{dt} \quad \text{Shear rate [1/s]}$$

$$\sigma = \frac{F_{\text{tan}}}{A} \quad \text{Shear stress [Pa=N/m}^2\text{]}$$

# Typical Shear Rate Ranges



## Rotational-Rheometer

Sample: Water up to solids

Results: Shear-Viscosity, Yield Stesses, Visco-Elasticity, Relaxation...

## High Pressure Capillary-Rheometer

Sample: Water up to high viscous

Results: Shear-Viscosity, Elongational-Viscosity, Wall Slip...

# Shear Viscosity

*Resistance of a sample against the flow*

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

$\eta$  — Shear Viscosity

$\sigma$  — Shear Stress

$\dot{\gamma}$  — Shear Rate

## Typical Shear Viscosities

<u>Material</u>	<u>Shear-Viscosity (Pas)</u>
Air	$10^{-6}$
Aceton	$10^{-4}$
Water	$10^{-3}$
Olive Oil	$10^{-1}$
Glycerol	$10^0$
Molten Polymers	$10^3$
Bitumen	$10^8$
Glass at 500°C	$10^{12}$
Glass at ambient	$10^{40}$

Units:

Pascal second      Pas (SI)

Poise                  P (CGS)

Remember

1 Pas = 10 P

1 mPas = 1 cP

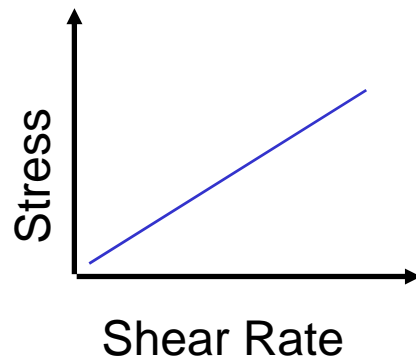
Shear-Viscosity depends on...

$$\eta (T, p, t, \dot{\gamma}) = \frac{\sigma}{\dot{\gamma}}$$

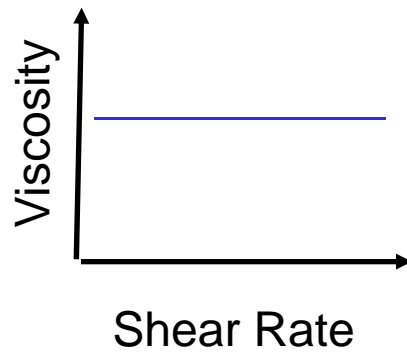
- Physical-chemical structure of the sample
- Temperature (up to 20% / K)
- Pressure
- Time
- Shear Rate

# Steady-State Flow Behaviour

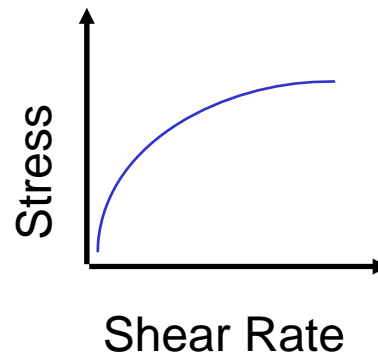
**Newtonian**



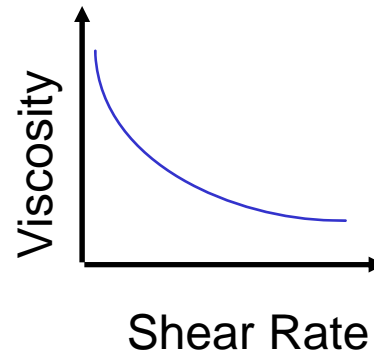
*Silicon Oil, Suspension*



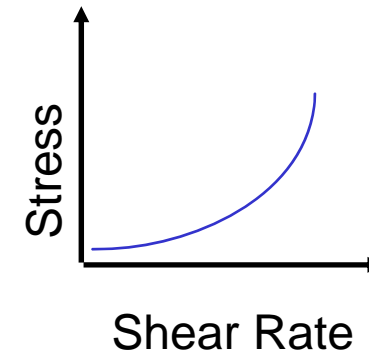
**Shear Thinning**



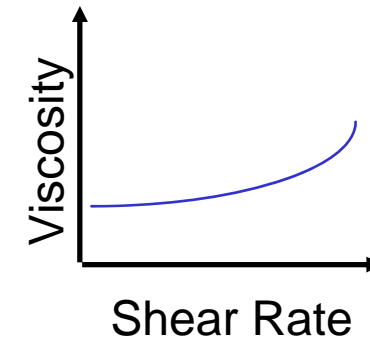
*Inks, Paints*



**Shear Thickening**

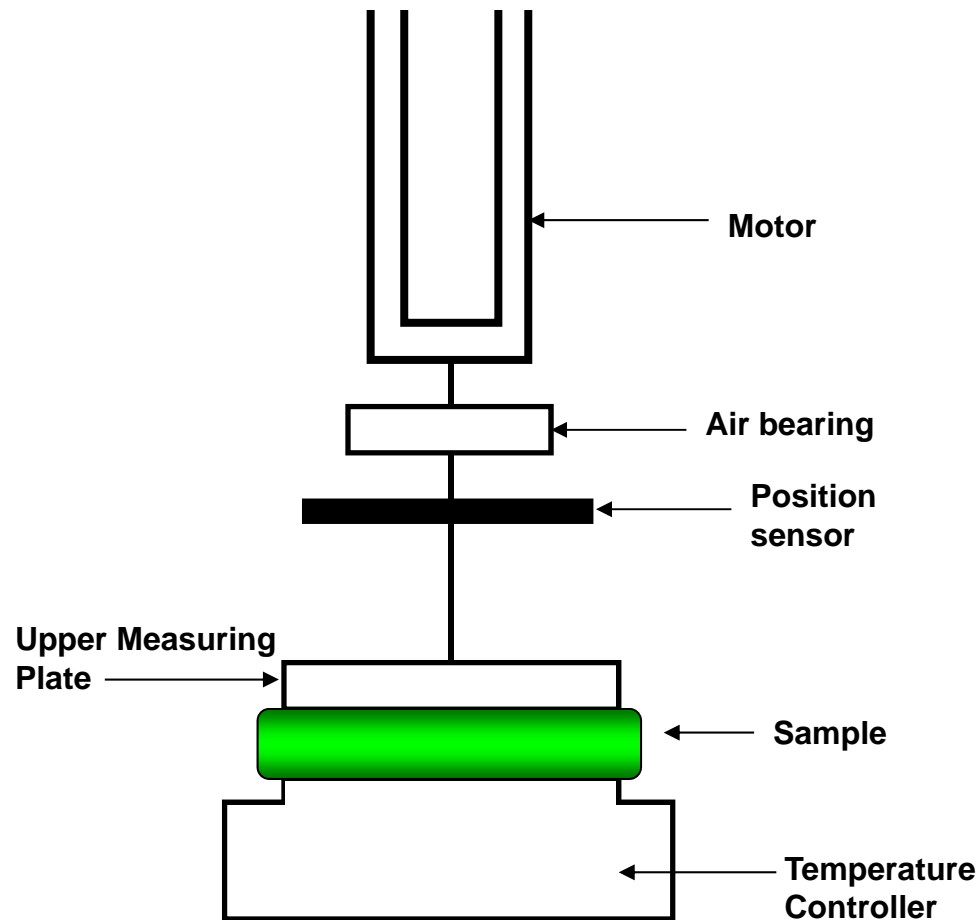


*Cornflower*





# Principle of Operation: Rotational Rheometer



*Stress- and Strain Control possible.*



kinexus

- The drive is situated above the sample, not below.
- The driven spindle is air bearing supported so torque can be measured.
- The separate torque transducer is eliminated!

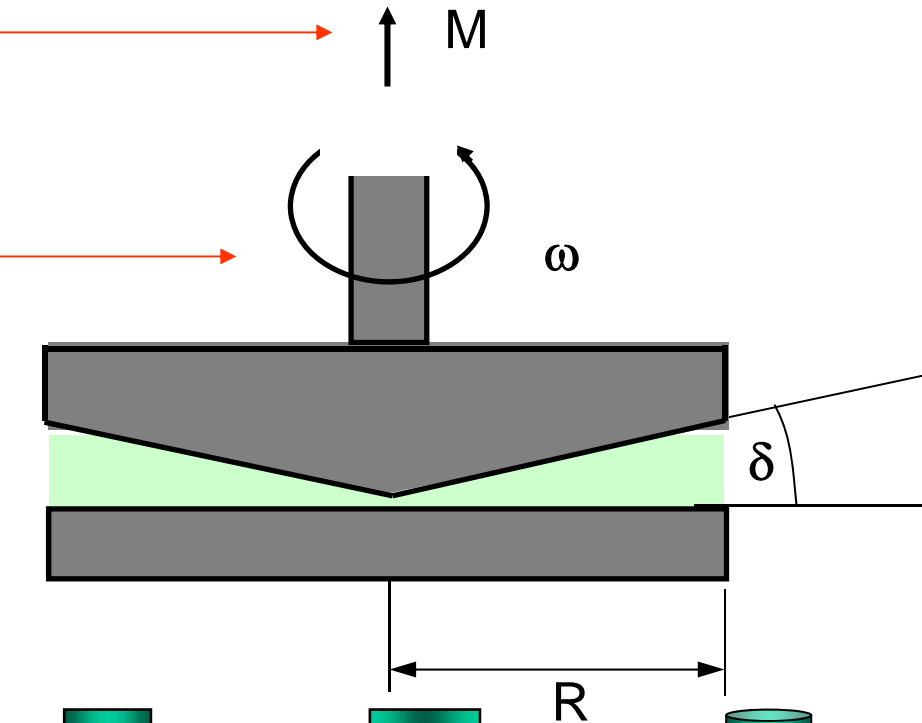
## *Advantages:*

- Wide Torque Range 10e-9 to 10e-1 Nm
- Short Response times
- Small inertia design
- Direct Stress and Direct Strain

# Choice of Geometry: Rotational Rheometry

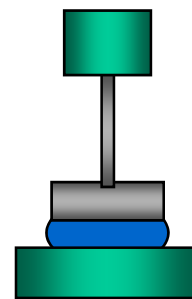
Apply Torque /  
Measure Torque

Measure Displ.  
Apply Displacement

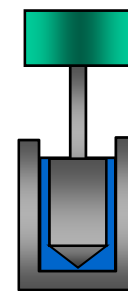


kinexus

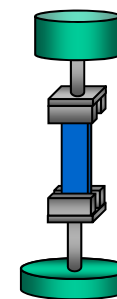
*Rule of Thumb  
for dispersions:  
Gap Size > 10 \* D90*



**Parallel Plates**



**Cup&Bob**

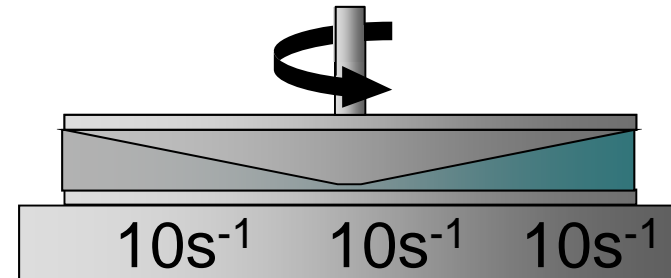
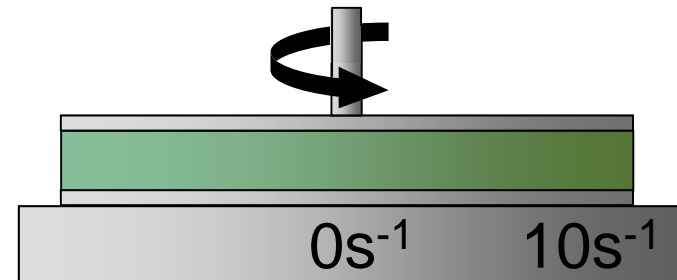


**Solids Fixture**

- the higher the viscosity,  
the smaller the geometry
- the higher the shear rate,  
the smaller the gap.

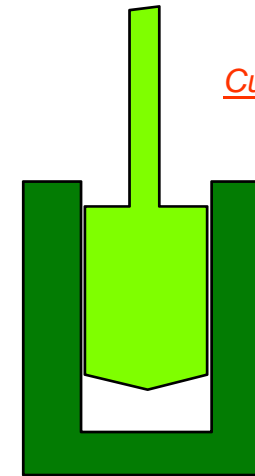
# Cone-Plate / Plate-Plate

- **Cone Adv:** *Const Shear Rate along the complete gap, easy cleaning, low sample volume, wide viscosity range*
- **Cone DisAdv:** *only for homogeneous samples, for disperse samples  $D_{90} < 10 \times \text{gap}$ , solvent evaporation*
- **Plate Adv:** *flexible gap, auto-tension possible, low sample volume, often used for temperature dependent tests, good for disperse systems*
- **Plate DisAdv:** *shear rate dependency, solvent evaporation*

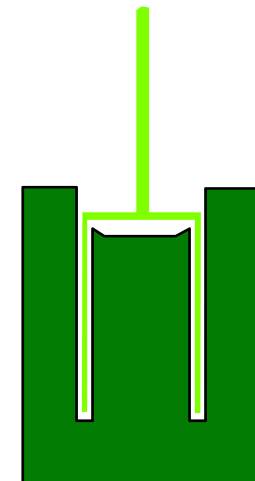


# Cup & Bob / Double Gap

- **Cup&Bob Adv:** large gap, works well for disperse systems, also for samples showing sedimentation, large surface area, nearly no evaporation effects, good for low viscous samples, less impact of loading errors
- **Cup&Bob DisAdv:** high moment of inertia limits oscillation and transient steps, high cleaning effort, large sample volumes (ca 2ml – 15ml)
- **Double Gap Adv:** highest sensitivity for low viscous samples, lower inertia compared to cup&bob, nearly no impact on loading errors
- **Double Gap DisAdv:** large sample volume (ca. 15ml – 30ml), difficult cleaning



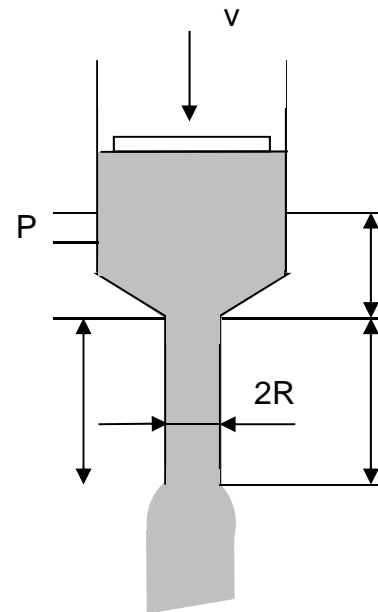
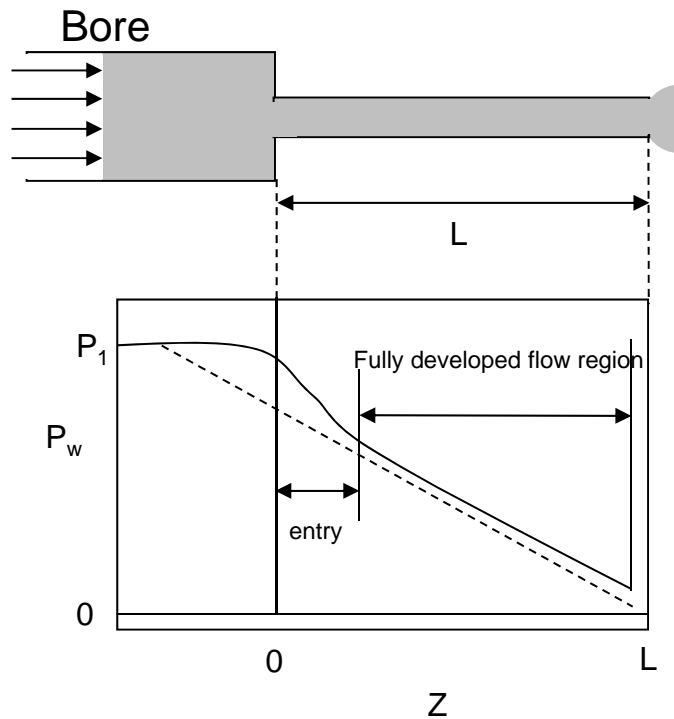
Cup&Bob acc DIN53019



Double Gap

# Principle of Operation: Capillary Rheometer

Given quantity: piston speed  $\Rightarrow$  wall shear rate  
 Measured quantity: pressure drop  $\Rightarrow$  wall shear stress



Full pressure drop  
 =  
 Entrance pressure drop  
 +  
 Shear pressure drop



RH2000

# Laminar Pipe Flow

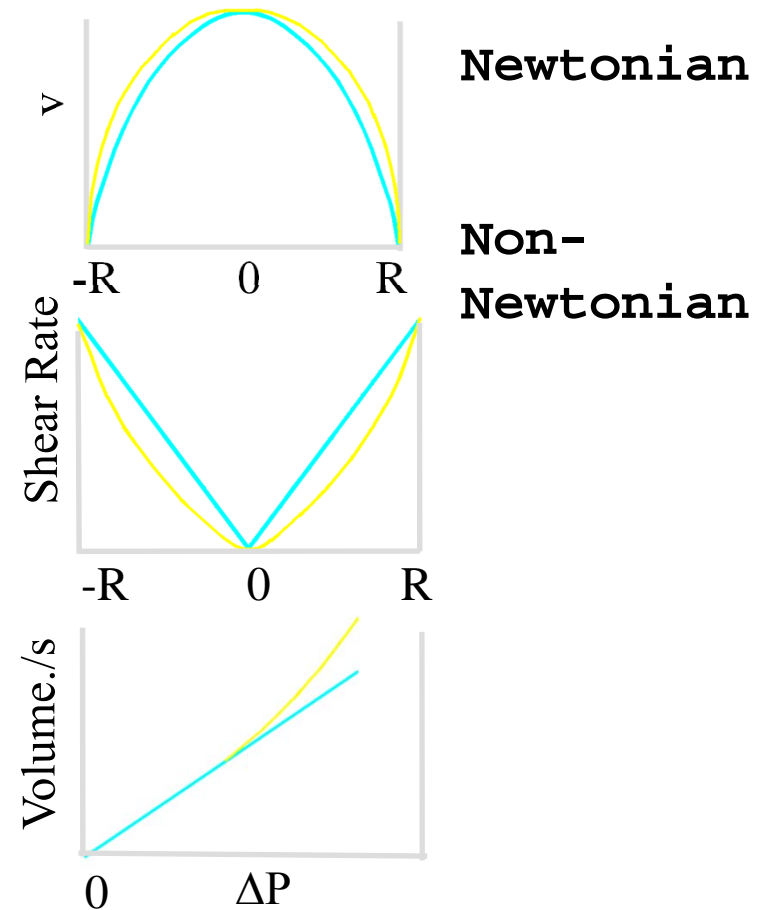
Isothermal, stationary Flow of an incompressible fluid

Newtonian

$$\dot{\gamma}_{\text{app}} = \frac{4 \cdot Q}{\pi R^3}$$

$$\sigma_{\text{app}} = \frac{R \cdot \Delta P}{2 \cdot L}$$

$Q$  = Volume Flux,  $R$  = Die Radius,  
 $L$  = Die Length,  $\Delta P$  = Pressure Drop



# Choice of Geometry: Capillary Rheometer

$$\dot{\gamma}_{\text{app}} = \frac{4 \times Q}{\pi R^3}$$

$$\sigma_{\text{app}} = \frac{R \times \Delta P}{2 \times L}$$

## Shear Rate Ranges:

2.0mm = ca. 0.1 bis 100 /s

1.5mm = ca. 1 bis 1000 /s

1.0mm = ca. 10 bis 10000 /s

0.5mm = ca. 100 bis 100.000 /s

0.3mm = ca. 1000 bis 1.000.000 /s



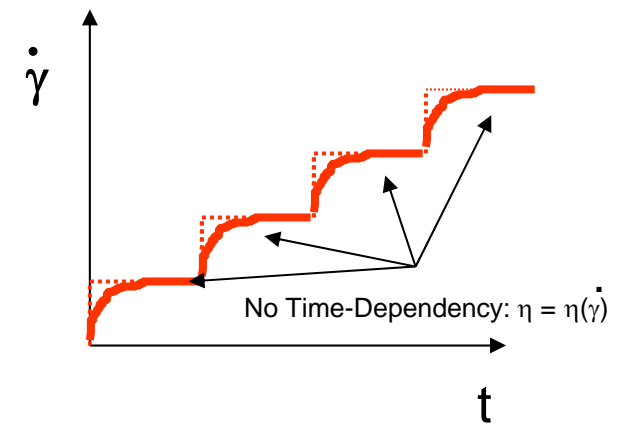
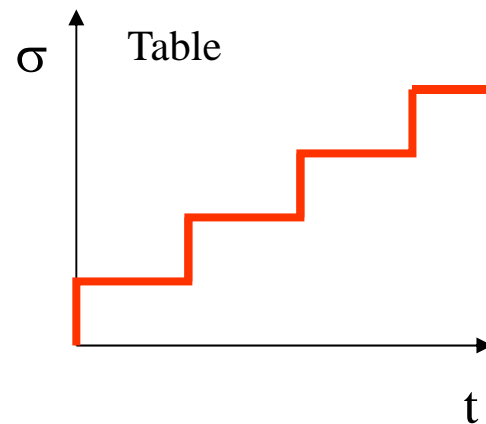
⇒ 2-3 decades of shear rate can be achieved with a capillary die

*Q = Volume Flux, R= Die Radius, L= Die Length, ΔP=Pressure Drop*

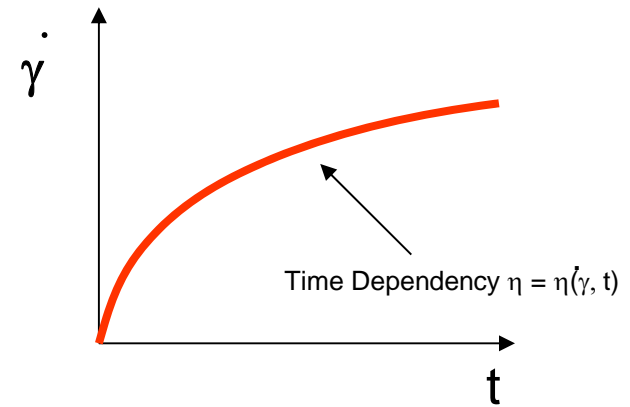
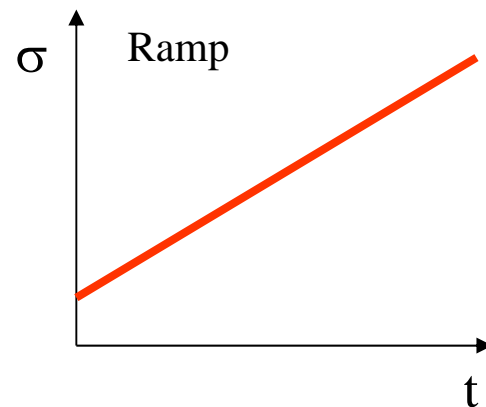
# Basic Viscometry: How to run a flow curve

*CS-Mode: Steady state and non-steady state measurements*

Steady state:



non-steady state:





# Steady State Flow Properties

Newton:  $\eta = \frac{\sigma}{\dot{\gamma}}$

Flow Curve:  $\sigma = \sigma(\dot{\gamma})$   $\xleftrightarrow{\text{equivalent}}$   $\dot{\gamma} = \dot{\gamma}(\sigma)$

CR-Mode

CS-Mode

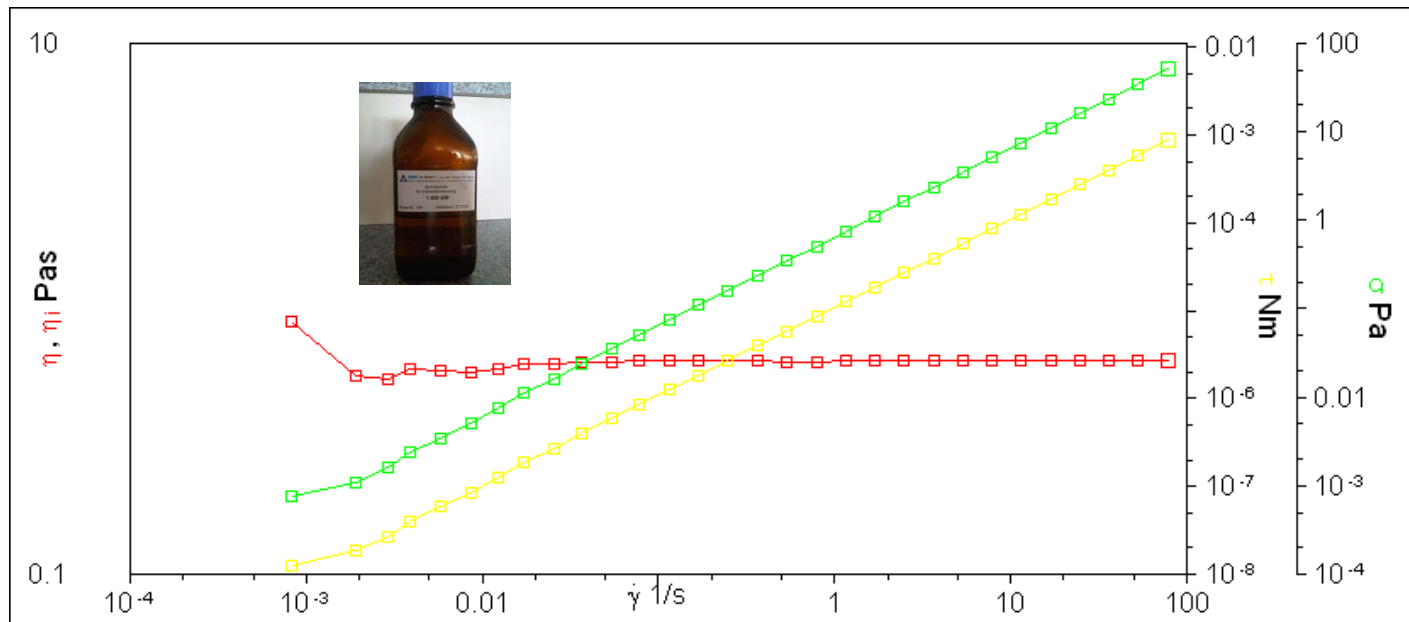
Shear Viscosity Curve:  $\eta = \eta(\dot{\gamma})$   $\xleftrightarrow{\text{equivalent}}$   $\eta = \eta(\sigma)$

# Steady State Condition: Rotational Rheometry



Kinexus Rheometer

$$J = \frac{\gamma}{\sigma}$$

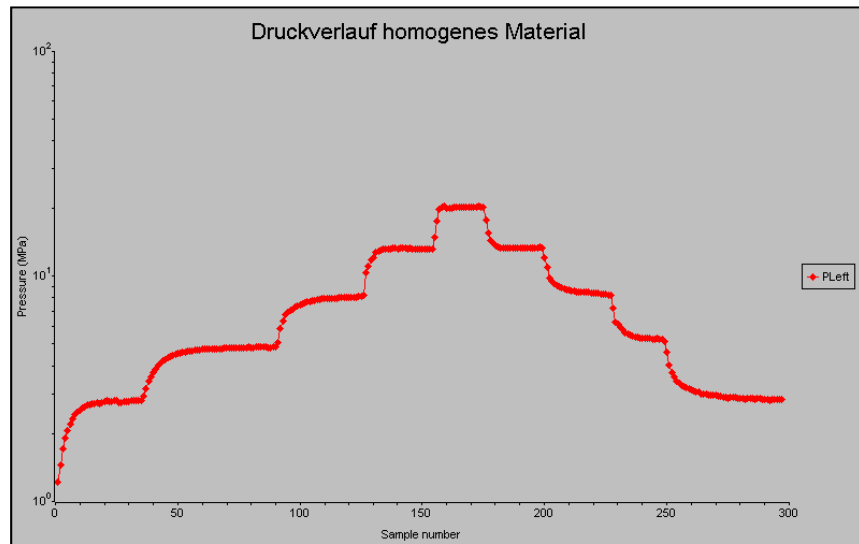


	t s	T °C	σ Pa	γ̇ 1/s	η Pas	dLn J/dLn t	Hinweis
1, 27	406.366	25.0	2.321E-3	3.927E-3	0.59101	1.005	
1, 28	421.430	25.0	1.581E-3	2.937E-3	0.53832	0.988	8
1, 29	436.494	25.0	1.077E-3	1.936E-3	0.5563	0.960	8
1, 30	451.572	25.0	7.339E-4	8.261E-4	0.88841	0.899	8

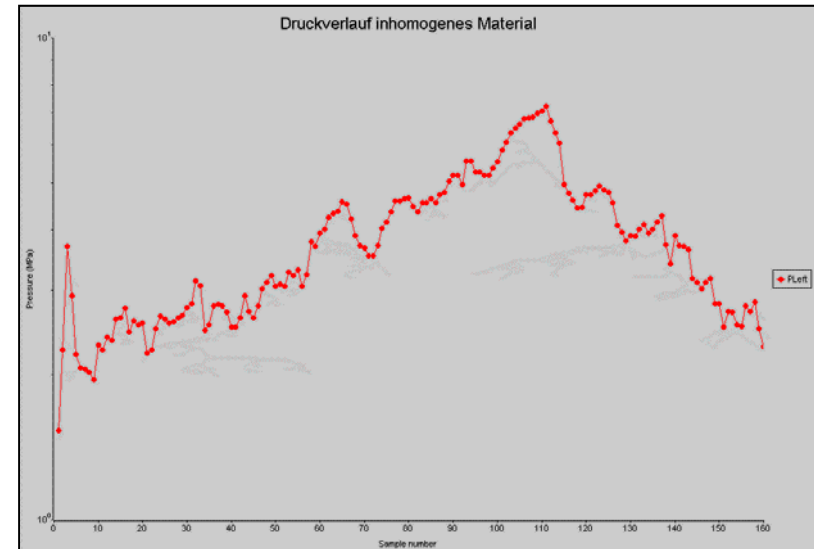
⇒ dLnJ/dLnt = 1 for pure viscous flow!

⇒ Deviations show measurement errors!

# Steady State Condition: Capillary Rheometry



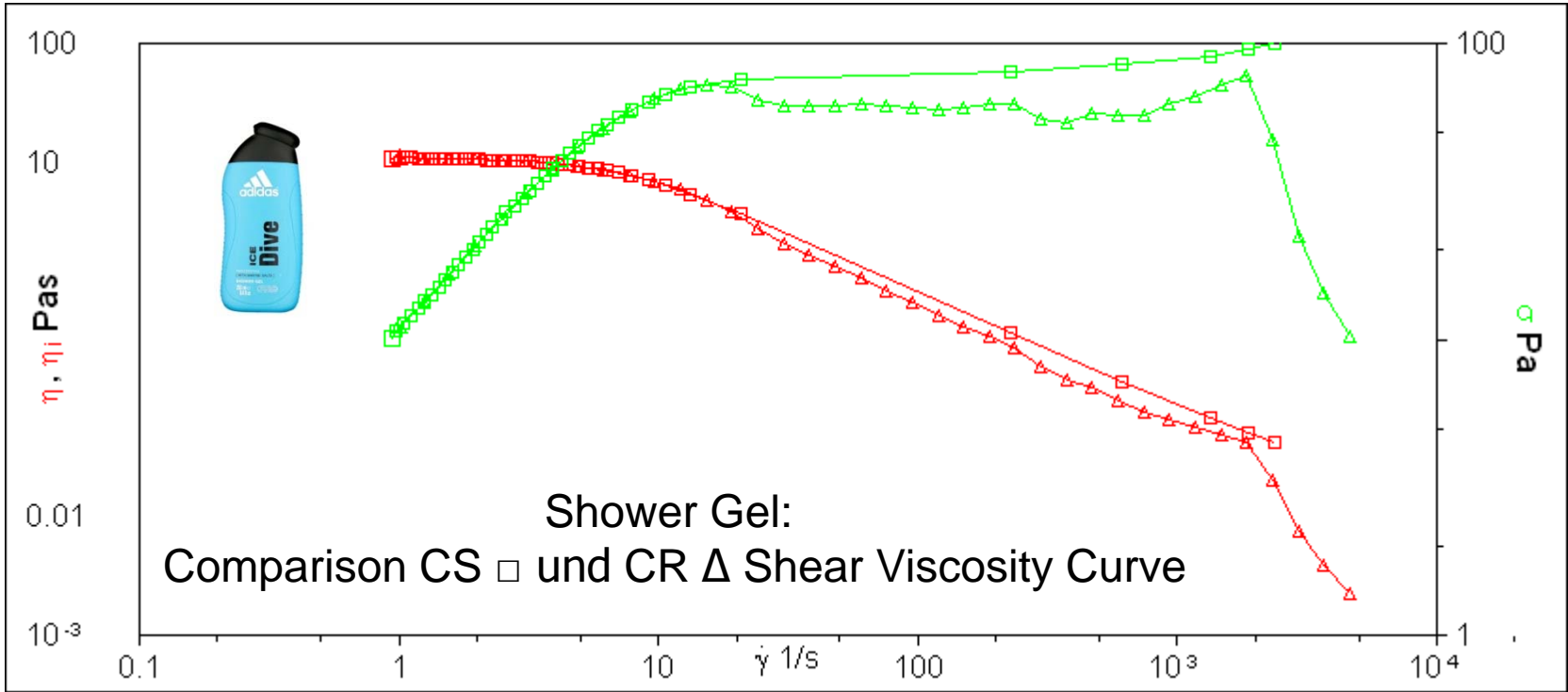
homogeneous



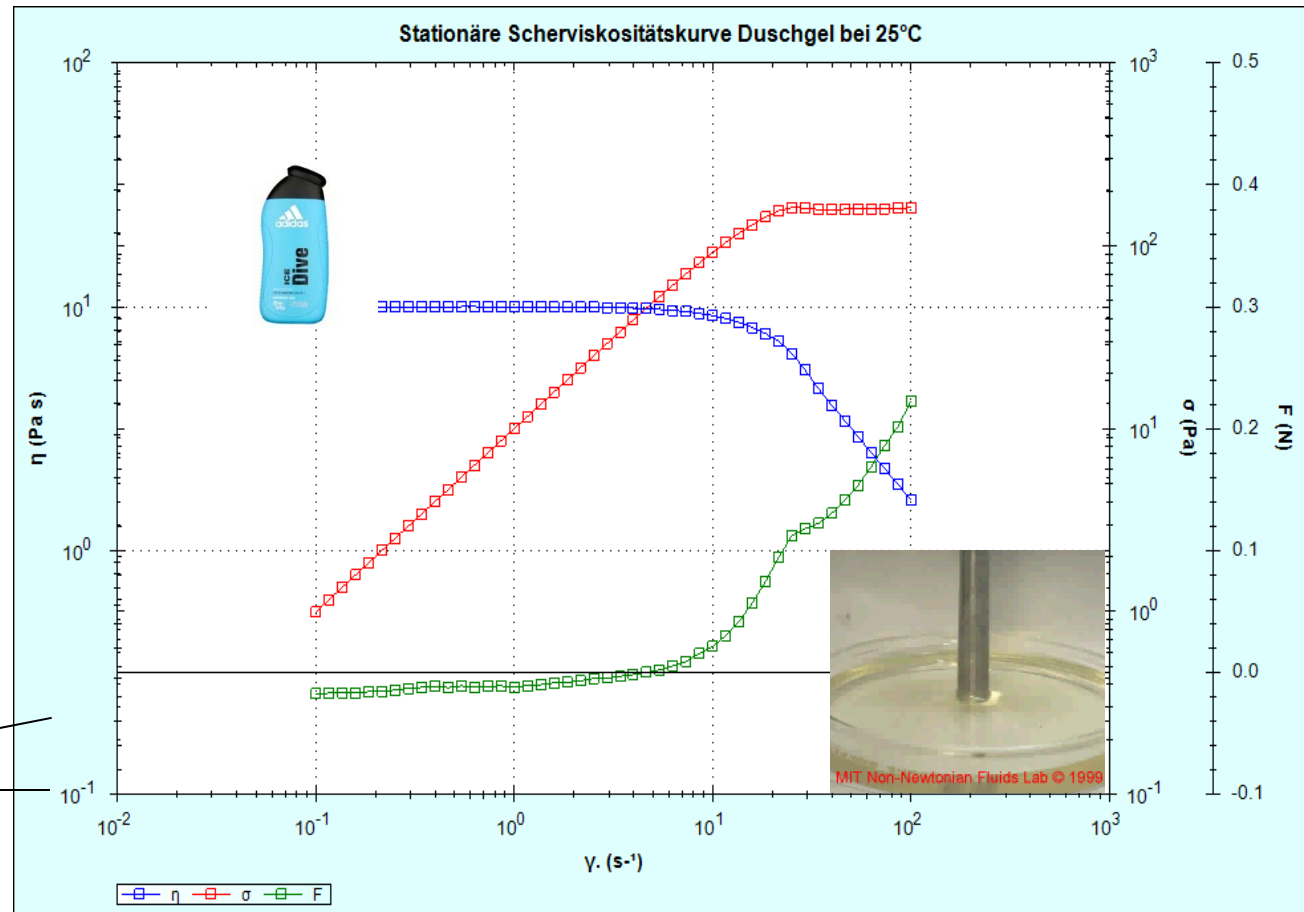
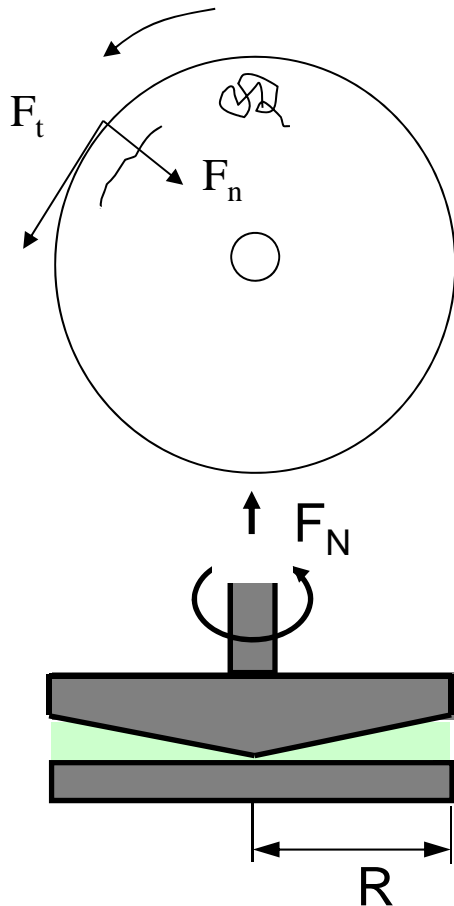
inhomogeneous

⇒ Equilibrium Pressure Drop is needed for Steady State Viscosity.

# Comparison Stress- and Rate Controlled Test

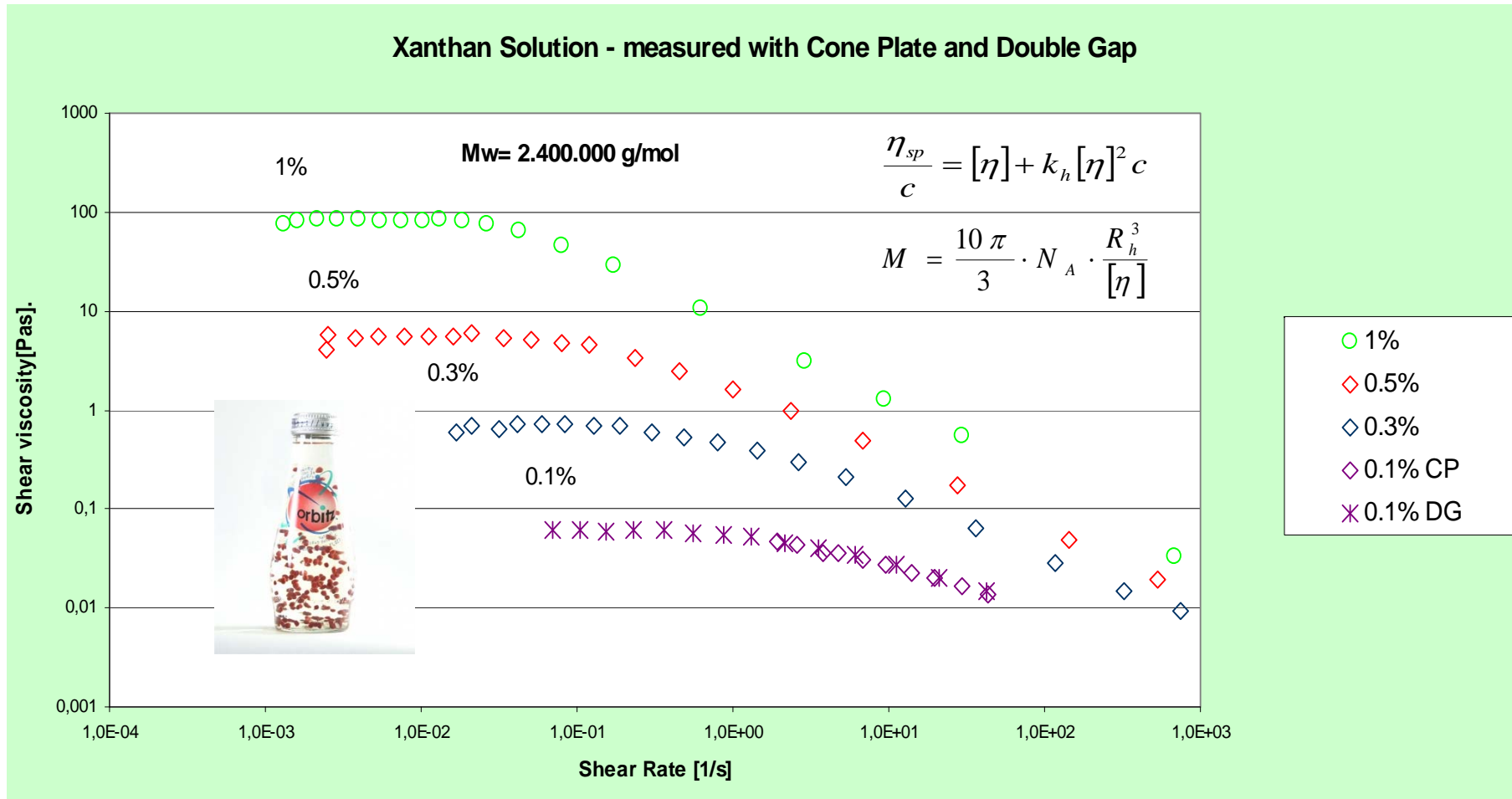


# Normal Stress Difference N1



⇒ Always watch the Normal Stress during a Shear Viscosity Measurement!

# Example: Steady State Viscosity Curve



# Conclusion

- Correct Geometry Choice is key for Viscosity Measurement
- Steady State Condition in both Rotational and Capillary Rheometry
- Monitoring N1
- Interpretation: Correct Stress / Shear Rate Range for Shear Viscosity Curve

Thank you for your attention.



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