



# VISCOSITY SAMPLE INFORMATION SHEET

## for laboratory instruments

Please provide this information to help us determine which Brookfield Viscometer/Rheometer is best suited for your application.

Product or Material to be Tested

Current Equipment & Test Procedures Used

If a sample is supplied for evaluation, please see below.

Brookfield Sample Test #: \_\_\_\_\_

Sample Preparation Requirements (if applicable)

If data is to be compared with another lab:
What viscometer, spindle and procedure is used?  

Viscosity Range
Minimum _____ (cP)      Maximum _____ (cP)
What instrument was used to obtain these readings? Spindle? Speed?
If viscosity in centipoise is unknown, indicate approximate viscosity by comparison with common fluids (i.e., oil, molasses, etc.).

Temperature Range
Minimum _____
Maximum _____

Sample Size Available for Testing
> 600 mL <input type="checkbox"/>
< 600 mL <input type="checkbox"/>
< 20 mL <input type="checkbox"/>
< 5 mL <input type="checkbox"/>
specify amount if known: _____

Rheological Characteristics
Newtonian <input type="checkbox"/>
non-Newtonian <input type="checkbox"/>
Unknown <input type="checkbox"/>

Purpose of Test
Research <input type="checkbox"/>
Q.C. <input type="checkbox"/>
Production <input type="checkbox"/>

Spindle Geometry Preferred
Disc (as supplied with viscometer) <input type="checkbox"/>
Cone/Plate Geometry <input type="checkbox"/>
Coaxial Geometry <input type="checkbox"/>

Viscometer Type
Dial (analog) <input type="checkbox"/>
Digital <input type="checkbox"/>
Programmable <input type="checkbox"/>
Touch Screen <input type="checkbox"/>

Viscometer Output To
Computer <input type="checkbox"/>
Printer <input type="checkbox"/>
Use Memory stick <input type="checkbox"/>

Additional Information

Contact Information
(Contact Name) _____ (Company Name) _____
(Street Address) _____
(City) _____ (State) _____ (Zip Code) _____ (Country) _____
(Phone) _____ (e-Mail) _____