

## **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
	for evaluation, please see below tion Requirements (if applicable)	·
	Viscosity Range	Temperature Range Sample Size Available
Minimum (d	cP) Maximum (	(cP) Minimum for Testing
What instrument was used to	obtain these readings? Spindle? Speed?	Maximum   > 600 mL □
		Rheological < 600 mL □
		Characteristics < 20 mL □
comparison with common fluid	known, indicate approximate viscosity by ds (i.e., oil, molasses, etc.).	Newtonian
		specify amount if known:
		Unknown
Purpose of Test	Spindle Geometry Preferred	_
Research	Disc (as supplied with viscometer)	Digital Printer
Production	Cone/Plate Geometry Coaxial Geometry	.     10 " " "
Additional Information		
	Contact	t Information
(Contact Name)	(Co	ompany Name)
(Street Address)		
(City)	(State) (Zip	O Code) (Country)
(Phone)	(e-Ma	ail)
<b>AMETEK Brookfield</b>	Tel: 800-628-8139 or 508-946-62	200   Fax: 508-946-6262   www.brookfieldengineering.com