

## 1 CUSTOMER DETAILS

Company:

Name:

Department:

Address:  City:

State:  Postcode:  Country:

Phone:  Fax:  Email:

## 2 MATERIALS AND PROCESS INFORMATION

Product to be measured:

Composition of product:

Short description of process:

Describe the problem that the pipe-loop trials will help address:

Viscosity @ process conditions:	Min: <input type="text"/> cp or mPas	Max: <input type="text"/> cp or mPas	Operating: <input type="text"/> cp or mPas
Measured @ shear rate:	<input type="text"/> 1/sec	<input type="text"/> 1/sec	<input type="text"/> 1/sec
Process temperature range:	Min: <input type="text"/> °C	Max: <input type="text"/> °C	Operating: <input type="text"/> °C
Process pressure range:	Min: <input type="text"/> kPa	Max: <input type="text"/> kPa	Operating: <input type="text"/> kPa
Flow-rate:	Min: <input type="text"/> m/sec	Max: <input type="text"/> m/sec	Operating: <input type="text"/> m/sec
Particle Size Distribution:	Mean: <input type="text"/> µm	Range: <input type="text"/> µm	Other: <input type="text"/> µm
Density:	<input type="text"/> kg/m <sup>3</sup>	Solids: <input type="text"/>	<input type="text"/> %

**3 HEALTH AND SAFETY**

Hazardous area classification:

pH:

Safety information (flammable, toxic, corrosive etc):

Disposal and cleaning issues:

Other health and safety information:

**4 ADDITIONAL INFORMATION REQUIRED**

- Provide a "Flow Curve" (shear stress / shear rate or viscosity / shear rate correlation) for the product to be measured.  Yes  No
- Provide a "Frequency Sweep" ( $G'$  and  $G''$  or complex viscosity / frequency correlation) for the product to be measured.  Yes  No

Please forward all additional information by email to: [info@onlinerheometer.com](mailto:info@onlinerheometer.com)

*the* **OLR** *keeps your process in line*



The **OnLine Rheometer Group** is a division of **Rheology Solutions**  
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