## Theta Industries, Inc.

26 Valley Road, Port Washington, NY 11050 USA Phone: (516) 883-4088, Fax: (516) 883-4599

Theta E-mail: theta@theta-us.com Web: www.theta-us.com



## **Test Questionnaire**

## **High Temperature Thermal Viscosity Test**

To be filled out by customer and to be submitted together with each specimen.

Date:

Submitted by: Title: Organization: Dept:

Street: Phone: Ext:

City Fax:

State Zip

Country

**Specimen:** Parallel Plate Beam Bending Rotating

Specimen designation: Material/composition:

Dimensions:

preferred size/volume cylinder 6mm long rod 55mm long

 $8 \text{mm} \varnothing \pm 5\%$  5mm  $\varnothing$ /square 50cm<sup>3</sup>

Vacuum:

parallel within 0.001"

Softening point:

Expected viscosity:

Melting point:

Expected thermal change:

Required test conditions:

Starting temperature: Specimen environment Maximum temperature protective atmosphere:

Heating rate:

Hold point: