

Application Data Sheet - Viscosity and Acid/Hydroxy Measurement

Fax this form to 630-577-0401 or email to sales@RHE-America.com

Date: _____
Company: _____
Division: _____
Name: _____
Title: _____
Email: _____

Address: _____

Telephone: _____
Fax: _____

Type of materials produced: _____

Number of products produced in reactor: _____

Reaction temperature: _____

Viscosity at reaction temperature: _____

Viscosity at 25 °C: _____

Reactor pressure: _____

Reactor heat transfer fluid (thermal oil or steam)
and temperature/pressure _____

Describe current sampling procedure including
method for measuring viscosity and/or acid/hydroxy
number _____

Are nozzles (1" - 2") available at or near the reactor
head and the reactor bottom? _____