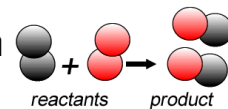




The
University
Of
Sheffield.

High Pressure / Temperature Reactions Sample Submission Form



Department of Chemistry
Dainton Building
Sheffield, UK, S7 3HF

User Information

Company Name: Date:
 Contact: Email:
 Address: Purchase Order No:
 Office Phone:

Reaction Information

Reaction overview:

Gas: Pressure:
 Temperature: Reaction time

Total volume

(min 40mL - max 1200mL for autoclave reactors

If less than 40mL please contact Rob Hanson to discuss before sample submission):

Special Instructions / precautions:

Reactants and Products

CoSHH Hazards

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Materials sent to the High Pressure / High Temp Reaction Service could be safely packaged and labelled in accordance with CoSSH regulations.

Work will not be started if the CoSHH information and / or the relevant MSDS has not been submitted.

Results cannot be guaranteed. Every effort will be made to carry out the reaction as requested.

Where conditions cannot be met you will be contacted and an alternative procedure agreed.

Service use only :

Reactor
Comments

Total time