



Wiley Mill Sample Grinding Test Form

Ship sample to:
Attn: Engineering
Troemner
201 Wolf Drive
Thorofare, NJ 08086

Contact information:

Thomas Scientific PO #: _____ Date: _____
Principal user's name: _____ Phone: _____
Email: _____ Fax: _____
Thomas Sales Order #: _____

Return shipping address:

Company name: _____
Department / Attn: _____
Address 1: _____
Address 2: _____
City _____ State: _____ Zip: _____
Shipping Acct # and Carrier for the return of processed sample _____
(Must be supplied in order to receive processed sample back)

Sample material description: _____

Wiley mill model to test grind sample: Wiley #4 _____ Wiley Mini-mill _____

Desired particle size output: _____

Batch size sending in (g) _____

Which chemical or physical analysis follows:

Which elements would interfere with analysis?;

None S AL Fe Cr W Zr C O

Which method of preparation has been used so far? _____

In which context are the samples prepared? _____

Comments: _____

By signing below, I certify that the sample(s) sent in are free of substances which can be dangerous to human health, such as dangerous chemicals, biohazard materials, infectious organisms and that any radiation present is of background level only. In addition, I fully understand and will comply with Thomas Scientific's test sample return policy. Please send in MSDS with sample(s) if applicable.

Signature: _____ Date: _____



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