

Equipment Division
 4300 Bethlehem Pike • Telford, PA 18969
 Phone: 215-721-8990 • Fax: 215-721-2355
www.fluidenergype.com

Milling Test Data Sheet

Fill out as much information as possible, form can be sent without all blocks filled in.

Email file to Fluid Energy at: websales@fluidenergype.com

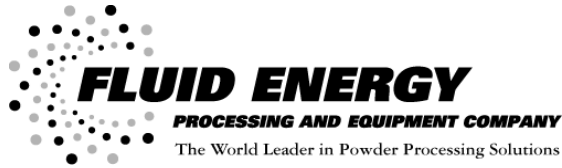
COMPANY INFORMATION	
Company Name Street Address City, State Zip Code	
CONTACT INFORMATION	
Name Phone number FAX number E-mail address	

TEST MATERIAL (FEEDSTOCK) INFORMATION

Material trade name	
Material common name	
Material end use	
Food, drug, or cosmetic component?	
How is material currently produced?	
Quantity to be tested	
Value/lb	
Special handling requirements	

TEST MATERIAL (FEEDSTOCK) PROPERTIES

Mean particle size	
Maximum particle size	
Material color	
Physical structure	
Product moisture	
Is material hygroscopic?	
Does material flow easily?	
Can material be screw fed?	
Is material explosive as feedstock?	
Is material explosive as fine powder?	
Explosivity properties (Kst, MIE, ST Class)	



Equipment Division
 4300 Bethlehem Pike • Telford, PA 18969
 Phone: 215-721-8990 • Fax: 215-721-2355
www.fluidenergype.com

PRODUCT REQUIREMENTS

Average particle size	
Maximum particle size	
Required color (if critical)	
Bulk density (lbs./cu. ft.)	

SAMPLING

Sample size	
Sample frequency	

*PARTICLE SIZE ANALYSIS (PSA)**

Laser diffraction (manufacturer, model, watts)	
Sieve (mesh sizes)	
Microscopic	
Other	

Please type additional instructions below: