

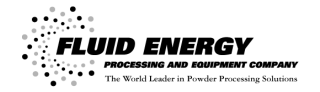
Equipment Division4300 Bethlehem Pike • Telford, PA 18969
Phone: 215-721-8990 • Fax: 215-721-2355
www.fluidenergype.com

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			
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?			
O soft to be to to			
Quantity to be tested			
Value/lb			
Special handling requirements			
Special flatiding 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 Division4300 Bethlehem Pike • Telford, PA 18969
Phone: 215-721-8990 • Fax: 215-721-2355
<u>www.fluidenergype.com</u>

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	

Please type additional instructions below:

Other