## **MILLING**

## GRINDING APPLICATION QUESTIONNAIRE PAGE 1 OF 2

Please provide as much information as possible.

		Date:		
Company Name:		_		
Address:				
City:				
Phone:	Fax:			
Contact Name:				
Title:				
1. Pre-grind Material Characteristi Product:	ics			
Infeed Size:			(°C, °F)	
Bulk Density:				
Fat/Oil Content: %	Corrosive: Yes	No Toxic:	Yes No	
Explosive: Yes No	Hydroscopic: Yes	No Sticky:	Yes No	
Mohs Hardness:	Max. Temp Rise: $(^{0}C, ^{0}F)$			
Other Data:				
How will material be fed to Mill?				
Can a sample of pre-grind material be  2. Process Requirements		•		
Type of Machine (if known): Flake Br	reaker Crusher Hamn	nermill Fine Grino	ler Classifier	
Mill				
Capacity:				
Motor HP:		Motor RPM:		
Air System:	CFM:			

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## GRINDING APPLICATION QUESTIONNAIRE PAGE 2 OF 2

Please provide as much information as possible.

3. Product Results					
Average Particle Size Range:			Micron		
Max. Particle Size:		Micron	Min. Particle Size:	Micron	
Screen Analysis: _		_ % + 8 mesh		% + 100 mesh	
_		_ % + 20 mesh		% + 325 mesh	
_		_ % + 60 mesh		% Pan	
How will product be	taken a	way from mill	?		
Can a sample of desi	red resu	alt be provided	for lab testing: Yes	s No	
4. Action Required					
Send Literature:	Yes	No			
Send Sales Rep:	Yes	No			
Prepare Quotation:	Yes	No	When is it required	?	
Comments:					
Signature:					