## Washington Mills Electro Minerals, Inc.

## Mineral Fusion & Grinding Lab

1801 Buffalo Ave., Niagara Falls, NY, 14303 Ph: (716)278-6791 Email: mcreedon@wasingtonmills.com

## WASHINGTON MILLS

Grinding Service Request							
Please provide as much detail as possible. All work is performed on a best effort basis.							
Company Name:	Click or tap here to enter text.						
Mailing Address:							
_	Street	City	State	Zip			
Shipping							
Address:	Street	City	State	Zip			
Contact Info:	Click or tap here to						
	enter text.	Phone	Email				

Requirement Checklist				
SDS for Each Products?	□ Yes □ No			
Minimum Crushing Quantity	$\Box$ 10 lbs. or more			
Lab Analysis Required?	<ul> <li>Instrumental Analysis</li> <li>Analytical</li> <li>Physical Measurements</li> <li>None</li> <li>Other</li> </ul>			
Required Packaging for Return?				

Feed Size #1						
D10	Min					
D50	Max					
D90	Avg					
Other						
Feed Siz	Feed Size #2					
D10	Min					
D50	Max					
D90	Avg					
Other						

## Washington Mills Electro Minerals, Inc.

Mineral Fusion & Grinding Lab

1801 Buffalo Ave., Niagara Falls, NY, 14303 Ph: (716)278-6791 Email: mcreedon@wasingtonmills.com



Feed Size #3					
D10		Min			
D50		Max			
D90		Avg			
Other					

Test Objective (Please describe your desired outcome for this experiment and any other work you may want done)

Click or tap here to enter text.