Washington Mills Electro Minerals, Inc.

Mineral Fusion & Grinding Lab

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

Fusion & 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. _{Name}	Phone	Email	

General Description of the Work Requested

Fusion Requirement Checklist				
SDS for Each Products?	□ Yes □ No			
Minimum Fusion Quantity	□ 10 lbs. or more			
Lab Analysis Required?	□ XRF □ XRD □ None	 Typical Chemistry Particle Size Distribution Other 		
Required Packaging for Return?				

Fusion Chemical #1 Description of Material to Be Fused					
Chemical Name(s)/Approx%: (Provide SDS for Each)					
Form of Product	Powder	🗆 Gra	nules	🗆 Lumps	
	Agglomerates	🗆 Chu	ınks	Plate/Other	
Bulk Density (g/cc):	g/	сс	Density:		g/cc
Moisture (LOI)	%		Melting P	oint:	°C

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Fusion Chemical #2 Description of Material to Be Fused					
Chemical Name(s)/Approx%: (Provide SDS for Each)					
Form of Product	Powder	🗆 Gra	nules	Lumps	
	Agglomerates	🗆 Chi	unks	Plate/Other	
Bulk Density (g/cc):	g/co	2	Density:		g/cc
Moisture (LOI)	%		Melting Po	int:	°C
Fusion Chemical #3 Description of Material to Be Fused					
Chemical Name(s)/Approx%: (Provide SDS for Each)					
Form of Product	Powder	🗆 Gra	nules	Lumps	
	Agglomerates	🗆 Chu	unks	Plate/Other	
Bulk Density (g/cc):	g/co	2	Density:		g/cc
Moisture (LOI)	%		Melting Po	int:	°C

Grinding/Sizing Requirements

Feed Size	
D10	Min
D50	Max
D90	Avg
Other	

Sizing Requirements (Please specify the size fractions, grits or particle size you wish us to provide)

Click or tap here to enter text.