Magnetic Products, Inc. Protecting and Moving the World through Innovation

Request for Quotation for Bulk, free flowing/gravity product

(Tubes, grates, plates, chutes, drawer magnets)

· · · · · · · · · · · · · · · · · · ·		<u>t.com or call 248.88</u>	37.5600x1 to speak w		
Originator			Quote #	(if available)	
Date			Customer ID	(if available)	
Date quote required			!		
Date quote required					
End User Contact Information (Company and contact name only if already in MPI database)					
•	iy and contact name	e only if already in	MPI database)		
Customer name					
Customer contact name			Position		
Customer address line 1					
Customer address line 2			Office phone		
			Cell phone		
City			· ·		
State			E-mail		
Zip/postal code					
Country					
'			•		
MPI regional sales manager] R	eseller/Dist/OEM	
MPI sales representative			Enquiry source		
Application information					
Description of application					
Description of application					
Quantity required	Quote ty		type required (bud	lgetary or formal)	
What is the budget?				what is project status/install date?	
What is the budget:		li lollila	i, what is project st	atus/instan date:	
Product(s)					
Bulk density			Is there any press	ure in the system	
Material form				If so, how much	
Product flow ability			Chute/spout size		
Product usage			Height restrictions		
Product usage			neight restrictions	Oth an and deat also as at a dation	
	Min.	Max.	1	Other product characteristics:	
Flow rate				Abrasive	
Particle size				Adhesive	
Product Temperature				Corrosive	
Environment Temperature			1	Moisture content	
Magnet information			4		
Target tramp metal					
•					
Size of contamination					
Magnet objective		316	stainless steel cons	struction required	
	Ceramic	Rare earth	Hybrid		
Magnet Material					
3					
	Manual	Quiek eleen	Self-clean		
	Manual	Quick-clean	Sell-Clean		
Cleaning method					
Misc. Notes					
Weld and finish requirements	Product contact areas [if no preference, leave blank]				
Weld					
Polish			. 0.5.5		
	All other areas (external) [if no preference, leave blank]				
Weld					
Polish					