

Customer Data Sheet

Data:			

1. Customer Informat				
Company Name:				
Contact Name:				
Billing Address:				
Shipping Address:				
Phone:	Fax:	Ce	II:	
Email:				
2. Project Timing				
Proposal Due Date:				
Is the project funded? \square Yes \square	No If YES, what is expec	cted Purchase Date?		
Type of Proposal: \square Firm \square Bu	ıdgetary			
3. Material Information	on			
Product Name:				
Bulk Density: (Settled)		(Aerated)		
Particle Size:				
Particle Description: Powder	☐ Flake ☐ Pellet ☐ Gra	anule 🗌 Other:		
Flowability: Free – flowing	Free – Flowing w/aeration	\square Sluggish		
Friable: Yes No Is degra	adation a concern? \square Yes	□ No		
Moisture Content:%	Material Temperature:			
Characteristics: Abrasive	☐ Corrosive ☐ Sticky ☐ Bridges ☐ Adhesive			
Temperature – Sensitive at	-	, (3 -	 ,	



4. Application Information

escribe the process this material is used in:			
esired Convey Rate:			
uty Cycle:			
laterial Source:			
ontinuous feed? Yes No			
laterial Destination:			
onvey Distance [Ft/Mts]: Horizontal: Vertical: Elbows [Qty]:			
ontact Surfaces: Carbon Steel 304SS 316SS			
. Installation Site Information			
quipment Location: Indoor Outdoor Portable Fixed			
ocation Address With ZIP Code:			
ltitude:			
mbient Temperature Range:			
ectrical Area Classification: Class Div Group			
requency: 🗌 50 Hertz 🔲 60 Hertz 💢 3-Phase Power Available: 🔲 120 Volt 🔲 220 Volt 🔲 380 Volt 🗀 460 Vo	olt		
oise Limit: dB-A			
xisting Dust Collection [scfm]: Available Air Supply:	able Air Supply:		
. Miscellaneous Information			
atch Accuracy:			
otal Batch time of Mixer			
me allowed to fill Mixer/Blender:			
me between Batches:			
ood Applications please specify finish of interior and exterior surfaces:			
cross-contamination an issue, please specify:			
ustom Paint Specifications:			

7. Attach Conceptual System Sketch

