

Customer Data Sheet

Date: _____

1. Customer Information

Company Name: _____
Contact Name: _____
Address: _____ Billing Address? Yes No
Phone: _____ Fax: _____ Cell: _____
Email: _____

2. Project Timing

Proposal Required By: _____
Is the project funded? Yes No If YES, what is expected Purchase Date? _____
Type of Proposal: Firm Budgetary

3. Material Information

Product Name: _____
Bulk Density: (Settled) _____ (Aerated) _____
Specific Gravity (if known) _____ Particle Size: _____
Particle Description: Powder Flake Pellet Granule Other: _____
Flowability: Free – flowing Free – Flowing w/aeration Sluggish
Friable: Yes No Is degradation a concern? Yes No
Moisture Content: _____ % Material Temperature: _____
Characteristics: Abrasive Corrosive Explosive Sticky Hygroscopic
 Toxic Smears Bridges Adhesive
Temperature – Sensitive at _____ F/C Degrees

4. Application Information

Describe the process this material is used in: _____

Desired Convey Rate: _____

Duty Cycle: _____

Material Source: _____

Is material source continuous feed: _____

Material Destination: _____

Convey Distance [Inch/Ft/Mts]: Horizontal: _____ Vertical: _____ Elbows [Qty]: _____

Characteristics: Abrasive Vacuum

Contact Surfaces: Carbon Steel Epoxy-coated CS 304SS 316SS

5. Installation Site Information

Equipment Location: (select options) Indoor Outdoor Portable Fixed

Location Address: _____

Altitude: _____

Ambient Temperature Range: _____

Electrical Class (select one): NEMA 4 NEMA 7 NEMA 9

If NEMA 7 or 9: Class _____ Group _____ Div. _____

Frequency: 50 Hertz 60 Hertz 3-Phase Power Available: 120 Volt 220 Volt 380 Volt 460 Volt

Noise Limit: _____ dB-A

Existing Dust Collection: _____ Available Air Supply: _____

6. Miscellaneous Information

Batch Accuracy: _____

Total Batch time of Mixer: _____

Time allowed to fill Mixer/Blender: _____

Time between Batches: _____

Food Applications please specify finish of interior and exterior surfaces: _____

Is cross-contamination an issue, please specify: _____

Custom Paint Specifications: _____

7. Attach Conceptual System Sketch