



Date20	<u>LIQUID ADDITION</u> Are liquids added during the process? □ Yes □ No
Company	
Contact	Name(s) cps @ □°F / □°C
Title	Quantity □ usg / □ liters Rate of Addition □ gpm / □ lpm
Address	
City St Zip	HEATING/COOLING JACKET Required for heating to \(\sigma^\circ F \) \(\sigma^\circ G \)
	Required for cooling to □°F / □°C Medium: □ water □ steam □ hot oil
Country	Jacket Rating: 14.7 psig non-code
Phone	□ ASME code stamped for psig
Mobile	DIGGUARDE TU G. L. L. V.
Fax	<u>DISCHARGE</u> The final product is a: □ free-flowing powder that can be <i>bottom discharged</i> .
E-mailHow did you learn about AARON Process?	 free-flowing powder that can be bottom discharged. free-flowing liquid or paste that can be bottom discharged. non-free flowing powder that must be dumped. solid, mastic or compound that will be extruded with a screw
MIXING EXPERIENCE (describe your present mixing method)	0.51541050
Type of Mixer & Size	CLEARANCES Clearance below discharge
How is this method performing?	Clearance below discharge
<u> </u>	
SOLID & LIQUID PRODUCT CHARACTERISTICS	PRODUCT CONTACT MATERIAL □ 304, □ 316 □ 316L Stainless Steel □ Other Alloy
Product is: Dry Wet Paste Mastic Compound	□ Coating
CADACITY	EXTERNAL & SUPPORT MATERIALS □ mild steel □ 304 □ other
<u>CAPACITY</u> by Volume □ ft³ or liters per hour(s)	
or by Weight □ lbs. or □ kgs. per hour(s)	SURFACE FINISHES Internal: □ mill, □ 2B, □ #4, □ bead blast, □ grit, □ Ra (µ inch
SOLID COMPONENTS	External: □ mill, □ 2B, □ #4, □ bead blast, □ grit, □ Ra (μ inct External Structural: □ coated, □ other
Name(s)	
Bulk Density (lowest/min.) □ lbs./ft³ / □ g/cc	<u>UTILITIES AVAILABLE</u>
Bulk Density (tapped/max.) ☐ Ibs./ft³ / ☐ g/cc	Electrical voltage, phase, Hard Science H
O. O	Air psig. cfm
Other Characteristics:	Air psig, cfm Water □°F / □°C, gpm, psi
□ Abrasive □ Paste □ Agglomerates □ Hygroscopic □ Oxidizes	Steam psig, lbs./hour
If a Paste, Mastic or Compound:	ELECTRICAL CLASSIFICATION
Viscosity cps @ □°F / □°C	Will <i>mixer</i> and <i>controls</i> be in different areas? ☐ Yes ☐ No
Rheology: Thixotropic Pseudoplastic Dilatent Newtonian	Motor Classification:
	□ non-classified TEFC Class: □ Cls. I (gas/vapor), □ Cls. II (dust)
If Solids:	Division: Div. 1 (Class substance is present in normal conditions)
Particle Size Distribution: □ mesh or □ μ microns	 Div. 2 (Class substance is present in <u>abnormal</u> conditions
% less than	Electrical Enclosures: NEMA-12, NEMA-4 (washdown)
% less than	□ NEMA-4X (washdown & corrosive), □ NEMA-7&9 (XP) □ NEMA-4,7&9, □ other
% less than	
DDECCLIDE Missing in performed and description	SUPPORT EQUIPMENT REQUIRED
PRESSURE Mixing is performed under:	□ Vacuum System □ Solvent Recovery
□ atmospheric pressure □ vacuum"Hg	□ ⊓eaung □ C00ling □ Liquid Addition □ Lump Breaker
□ vacuum rig □ pressure psig	□ Inert Gas Purge □ Solids Sampler
_ p. 55551.0 poly	□ Vacuum System □ Solvent Recovery □ Heating □ Cooling □ Liquid Addition □ Lump Breaker □ Inert Gas Purge □ Solids Sampler □ Loading/Unloading □ Controls
<u>TEMPERATURES</u>	PROJECT SCHEDULE
Incoming product _\circ\rightarrow\ri	Start-Up Scheduled for □ 1st □ 2nd □ 3rd □ 4th Qtr., 20
During mixing _\circ\circ\circ\circ\circ\circ\circ\ci	Is Project Funded: □ Yes □ No
After mixing	Installation Location (State or Country)