To:	Fax Numb	er:				
From:		per:				
BINDICATOR Application Data Shee	a <i>t</i>	BINDICATOR®				
Application Data Office	.	Phone: 864.574.8060 • 800.778.9242 Applications Engineering Fax: 864.574.8062				
Company Name:	Contact Name:					
Street Address:						
		Postal Code:				
Phone:	Fax:					
Please complete and fax both pages to an Applications Engineer for review.						
PROCESS REQUIREMENTS:						
☐ Continuous Monitoring	☐ Point Level	☐ Liquid/Solid Interface				
Electrical Considerations:						

PROCESS REQUIREMENTS:									
☐ Continuous Monitoring		☐ Point Level	☐ Liquid/Solid	Interface					
Electrical Considerations:									
Output Preferred:	Relay	☐ 4-20mA	☐ Othe	er:					
Power Available:	120VAC 🗌 24	40VAC 24VDC	☐ 12VDC [Other:					
MATERIAL INFORMATION:									
Name (specific & generic):									
Characteristics (sticky, free flowing, dry/wet, etc.):									
Particle/Solids Size: MinimumMaximum Average									
Moisture Content: MinimumM		Maximum_	Average						
Hygroscopic (Y/N) Dust (upon filling) (Y/N)									
Bulk Density	Aeration F	Angle of Repose							
Coating of sidewalls (Y/N)Coating ThicknessVibration (Y/N)									
Liquid (Y/N) Dielectric Constant Conductive (Y/N)									
Non-Air Vapor above product (Y/N)Type									
Compatible with:		☐ Carbon Steel ☐ PVC	☐ 304SS ☐ CPVC	☐ 316SS ☐ Teflon					
	☐ Kynar ☐ Ryton		Other						
70									

Vessel Parameters:			
Pressure (psi):	Minimum_	Maximum	_ Average
Temperature Inside Vessel(°F/°C):	Minimum_	Maximum	Average
Temperature Outside Vessel(°F/°C):	Minimum_	Maximum	Average
Area Class(Class,Division,Group):	Inside		
	Outside		
Vessel Construction:	□ss	☐ Concrete	Fiberglass
☐ Glasslined	Rubb	erlined Other	
Vessel Size: Height		Diameter	<u> </u>
Process Connection/Mounting (Typ	e/Size):		
Horizontal Cylinder (Y/	N)	Upright Tank (Y/N)	
please provide any general information "right product for your application Show sup	".	u feel will assist us in providii	



