То:	Fax Number:						
From: Fax Number:							
BINDICATOR			RIN	genuine NDICATOR	8		
Application Data Sheet		et					
				.574.8060 • 80 ngineering Fax: 8			
Company Name:		Contact Nan	ne:				
		State:					
Phone:		Fax:					
Please complete and fax both pages to an Applications Engineer for review.							
PROCESS REQU	IIREMENTS:						
Continuous I	Monitoring	Point Level	Liquid/Soli	d Interface			
Electrical Consider	rations:						
Output Preferred:	Relay	🗌 4-20mA	🗌 Otl	her:	_		
Power Available:	120VAC 🗌 2	240VAC 🗌 24VDC	12VDC	Other:			
MATERIAL INFOR	RMATION:						
Name (specific & ge	neric):						
Characteristics (sticl	ky, free flowing, dr	y/wet, etc.):					
Particle/Solids Size:	Minimum	nMaximum	Average	e			
Moisture Content:	Minimum	nMaximum	Average	e			
Hydroscopic (Y/N)_	Dust (up	oon filling) (Y/N)					
Bulk Density	Aeration	Present (Y/N)	Angle of R	epose			
Coating of sidewalls	(Y/N)Coatir	ng Thickness	Vibration (Y/	N)			
Liquid (Y/N)	Dielectric Const	tant	Conductive (Y/I	N)			
Non-Air Vapor above	e product (Y/N)	Туре			-		
Compatible with:	Aluminum	Carbon Steel	304SS	🗌 316SS			
	Hastelloy	PVC		Teflon			
	🗌 Kynar	Ryton	Other		CENTRO, INC		

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	Rubbe	erlined Othe	er
Vessel Size: Height		Diameter	
Process Connection/Mounting (Typ	oe/Size):		
Horizontal Cylinder (Y	/N)	Upright Tank (Y/N)	_
Please use the space below to indica Details such as, location of process of please provide any general information "right product for your application Show sup	connection, a on which you 1".	nd flll and discharge pi	oing, are generally helpful. Also, oviding you with the



150 Venture Boulevard • Spartanburg, SC 29306 Phone: 864.574.8060 • 800.778.9242 • Fax: 864.574.8063

CENTRO

Fax

To:	Centro, Inc.	From:	
Fax:	901-357-1379	Pages:	
Phone:	800-344-3286	Date:	
Re:		cc:	

Please fill out this specification form and fax to one of the three locations:

Memphis: 901-357-1379

Little Rock: 501-835-2277

Nashville: 615-255-2212