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VIBRATOR DATA SHEET

Supplement this data sheet with additional comments and/or drawings that will assist in a complete description of the application.										
Material	Name or Description					Sar	Samples being Furnished			
to be			☐ Yes ☐ To be Returned							
Handled	□ No □ To be Destroyed									
Maximum Weight in Bin or Hopper		Tendency to	Fineness (Attach scre		en Weig	ht	Moisture	e Temperature		
	LBS.	Arch	analysis, if possib	le)		lbs.	Content	⁰ F		
		Rathole			Per cul	oic ft.	%			
Bin or	Location of Inlet Opening				Angle of Bot	tom		Discharge		
Hopper						⁰ From Horizontal Intermittent				
								Continuously		
Size of Bi	Si	Size of Discharge Opening								
Diameter	Length	Width	Depth	Di	iameter	_ Le	ength	Width		

Add dimensional information. Also show reinforcing, if any, and number and location of discharge opening. Use the reverse side for sketches if necessary. Please enter all dimensions in feet and inches.

Bin or Hopper Construction Steel: Gauge Welded Riveted Plank Inches Metal Liner Plywood Plywood Thick Gauge										
Special Requirements										
	solid 🔲 / Cushic (solid 🔲 / Cush									
Inertial			Phases							
Customer Name		Quote To Attention Of		Phone						
Street			Contract Engine	er	Syntron Representative					
City	State	Zip Code -	Mail Quote To:	Sales Office	Date					