

For a detailed AirSweep® System proposal engineered specifically for your application, please answer all applicable questions.

Company Name						
Contact Name and Title						
Address						
City	State		le			
Country	Phone		Fax			
Email						
1. Description of Application / Problem:						
				Mesh	Micron	Inches
2. Description of Material in Vessel:				4	4760	.185
				8	2380	.093
				12	1680	.065
(A) Maintura contant O/ Min	0/ 14-14			16	1190	.046
(A) Moisture content % Min	% Wax.			30	590	.0328
(B) Range of particle size: Min	inches	mm, or	_ Mesh	40	420	.0164
Max.	inches	mm. or	Mesh	50	297	.0116
Deveent lind	w CO Maah	0/ / Under C		<b>6</b> 0 70	250	.0097
Percent Unde	er 60 Wesn _	% / Under ∠		<b>%</b> 80	177	.0069
(C) Temperature (Max): Please cl	neck one:	°F <u>or</u> °C		100	149	.0058
(D) Density: lb/ft. <sup>3</sup>	kg∕m³			200	105	.0041
(E) Special characteristics:	<b>e</b> ,			230	62	.0023
(E) Special characteristics.				270	53	.0021
					44	.0017 0015
				625	20	.0008
3 Description of Vessel (Please submit a dra	wing)			1250	10	.0004
	wing)			2500	5	.0002
(A) Vessel construction: Carbon Steel	SS 304	SS 316	Concrete C	Other		
(B) Capacity: tons me	tric tons, or $\_$	cubic f	eet cubic me	eter		
(C) Wall thickness: inche	es mm					
(D) Slope of wall:° from Horizor	ntal					
(E) Size of discharge opening (Please specify	unit of measure	ement):				
(F) Size of vessel before slope: (Diameter of	or H x W x D.	Please specify unit of	measurement)			
(G) Type of gate:						
(H) Number of vessels like this one:		_				
(	Continued on t	he next page.				



4. Flow of Material:						
(A) Level of material is typ	oically	to	feet	meter	r above bott	om discharge.
(B) Vessel is filled by	Conveyor	Feeder	Bucl	ket	Other	
Discharges onto	Conveyor	Feeder	Truc	k	Other	
(C) Required now nom ve	Δir	Gravity	memnice	iii.		
(E) Required rate of flow is	S	to	ns / hour	metric	c tons / hour	
5. System Control						
(A) Is stand-alone control	required?	Yes	No			
(B) Will manual override b	e needed?	Yes	No			
(C) Voltage requirement:	110	220	24	Other		
(D) Please specify any spe	ecial features	required for s	ystem contro	ol:		
6. Air Supply						
(A) Air supply available at	vessel:	PSI	BAR and _		CFM	m³/min
(B) Air supply pipe size dia	ameter:			inches	mm	
7. Please indicate any other	flow aids that	have been trie	ed with this	applicati	on:	
8. Who is the end user?						
9. How did vou hear about us	5?					



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