

## Survey for EXEN Flow aid system (powered by AAAmachine)

<b>Name of company</b>			
<b>Address</b>			
<b>Phone No.</b>			
<b>Fax No.</b>			
<b>E-mail address</b>			
<b>Section</b>			
<b>Responsible person</b>			
<b>Material</b>	Name		
	Specific gravity / Temperature	( ) g/cm <sup>3</sup>	Temperature ( ) °C
	Moisture content	%	
	Grading	( ) ~ ( )	m/m, μm, mesh
	Fluidity	① Good or ② Normal or ③ Bad	( )
	Adhesion	① Strong or ② Middle or ③ Weak	( )
	Any problem cause to the material by blowing compressed air into the material?	① Yes or ② No	( )
	If Yes, the reason		
<b>Storage tank</b>	Name		
	Establishes	① Newly or ② Existing	( )
	Shape structure	① Round or ② Square or ③ Other	( )
	Capacity	( ) t ( ) m <sup>3</sup> ( ) L	
	Plate thickness	( ) mm	
	Material	① SS or ② SUS or ③ Other	( )
	Inner lining	① Yes or ② No	( )
If yes			
<b>Installation place</b>	I ( ① Indoor or ② Outdoor )	II ① High humidity ② Dusty	I ( ) II ( )
	③ Special area	④ Anti-explosion	
	Temperature	Summertime ( ) °C Wintertime ( ) °C	
<b>Compressor</b>	Power supply	( ) / ( ) V/Hz	Phase ( )
	① Yes ② No	③ Newly install ( )	
	Normal pressure	( ) Mpa	
	Air consumption	( ) kw,L/min	
	What% is anther machine used?	( ) %	
<b>Trouble phenomenon</b>	① Bridging ② Arching ③ Rat hole ④ Funnel ⑤ Clinging to wall surface ⑥ Natural cling and adhesion of bulk material ⑦ Clogging when starting discharge ⑧ Clogging gradually, after starting discharge ⑨ Clogging due to freezing ⑩ Easily influenced depending on the charge of atmospheric condition ⑪ Possibility of generating gas ⑫ Injurious material ⑬ Dusty bulk material ⑭ High hygroscopic ( )		
<b>Present measurement</b>	① Screw system ② Vibration motor ③ Air ④ Diaphragm ( ) ⑤ Manual * How: _____ ⑥ Other ( ) * e.g. Size of hammer used - kg., lb.		
<b>The supplies injection method</b> ( <input type="checkbox"/> continuation <input type="checkbox"/> intermittence )		① Belt conveyor ② Feeder ③ Bucket loader ④ Elevator ⑤ Dump track ⑥ Chute ⑦ Crane ⑧ Others: ( )	
<b>The supplies discharge method</b> ( <input type="checkbox"/> continuation <input type="checkbox"/> intermittence )		① Screw conveyor ② Belt conveyor ③ Feeder r ④ Freight car <input type="checkbox"/> Hopper car ⑤ Others: ( )	
<b>Drawing and/or sketch of bin, hopper etc.:</b>		Request items: ① Model selection ② Recommendation for installation position ③ Price estimate ④ Specifications Specified color: <input type="checkbox"/> Yes <input type="checkbox"/> No ( ) <input type="checkbox"/> Others ( )	