

Water Wash Paint Booth Application Questionnaire

Company				Contact			
Address				Phone #			
City				Fax #			
State & Zip				E-Mail			
Product Manufactured							
US Centrifuge Representative						Date	
Application Information							
Booth Style and Original Manufacturer	Water volume in booth or pit	Robot or manual	Paint type	Gallons of paint sprayed per day	Paint solids	Transfer efficiency	Production hrs per day
1.					%	%	
2.					%	%	
3.					%	%	
4.					%	%	
5.					%	%	
Chemical Supplier			Chemical Rep			Phone #	
Chemical Treatment Program	None		Floating	Suspend		Sinking	
Describe the booth agitation							
Current method of booth or pit filtration							
Current method of solids de-watering							
Sludge volume generated per day				Sludge dryness			
Sludge classification	Hazardous	Non hazardous		Other			
Sludge disposal method	Landfill	Incineration		Other			
Sludge disposal cost				\$ / month		\$ / year	
Liquid classification	Hazardous	Non hazardous		Other			
Liquid disposal method	City sewer	Plant waste treatment		Other			
Liquid disposal cost				\$ / month		\$ / year	
Goals and objectives of potential centrifuge installation: (please circle all that apply)							
Reduce sludge volume	Reduce booth maintenance time	Reduce booth maintenance labor	Increase production up time	Increase production capacity	Minimize floor space requirements		
Reduce sludge disposal costs	Reduce liquid disposal costs	Improve booth water quality	Reduce chemical costs	Eliminate filter media costs	Minimize handling costs		
Other desired benefits							
Plant voltage	Available floor space and ceiling height						
Please fax completed survey to US Centrifuge @ 317-299-2284 or call 800-899-2040							