

APPLICATION DATASHEET

Contact Name	
Contact Email Address / Telephone	
Date	

Project Name	
Location (City, State / Province, Country)	
Engineering Firm	
Hayward Gordon Rep Firm	

Application:

- Anaerobic Digester
 Sludge Storage Tank
 Sludge Blend Tank
 Anoxic Zone
 TWAS Tank
 Equalization Basin
 FOG Tank
 Sulphur Holding Tank
 Petroleum Storage Tank
 Other: _____

Attached Drawing & Layout: Yes No

Tank & Process Information:

Quantity			
Tank Volume: (USG / m3)		Tank Size: (m/ft.)	
Tank Height: (m/ft.)		Liquid Level: (m/ft.)	
Tank Floor: Flat:		Tank Floor: Conical (DEG):	

Fluid Name		Fluid Specific Gravity	
Fluid Viscosity (cPs)		Fluid pH Level	
Fluid Temperature (°C/°F)		Solids Concentration (%)	
Tank Feed Rate (GPM, m3/h)			

*Please attach rheology (viscosity) data separately if available.

Additional Information:

Process Concerns / Factors:

			Notes
Foaming Concerns	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
SCUM Blanket Concerns	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Struvite / Phosphate Crystal Accumulation	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Chemical Addition	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Unscreened Feed Input	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
High H ₂ S Concentrations	<input type="checkbox"/> Yes	<input type="checkbox"/> No	

Other Process Influence Factors / Concerns:

For more information. Please contact us at info@haywardgordon.com or 905-693-8595.
 Visit <https://haywardgordon.com> for specifications, brochures and technical literature.