

## QUOTE REQUEST INFO SHEET

CHEMICAL REVIEW	
Chemical Name	
Percent Concentration	
Chemical Weight (lbs per gallon)	
Chemical Temperature	

TANK SELECTION	
Tank Style	VST CCS DCT CBT HLT VOT Total Drain
Tank Capacity (gallons)	
Tank Diameter	
Tank Height	
Tank Part Number	

TANK MATERIAL	
Tank Material (HDLPE or XLPE)	HDLPE XLPE
Tank Color (Natural, Black or Other)	Natural Black Other
Opaque White Block Out Resin #880059	Yes No
Sulfuric Acid Resin #880046	Yes No

TANK CONSTRUCTION DESIGN	
Specific Gravity (SG) Design	1.35 1.5 1.9 Other
ASTM D1998 - Yes or No	Yes No
Hydrostatic Testing	Yes No (required for ASTM D 1998 specified tanks)

FITTING MATERIAL	
Fitting Material	PVC CPVC PP PE Other
Gasket Material	EPDM Viton Other
Bolt Material	316 SS Titanium Hastelloy Other

FITTINGS/ACCESSORIES	SIZE	TYPE		Flange Adapter		LOCATION		
Manway		Thd	Bolted	Doesn't apply		x top only		
SUMO Molded-in Full Drain Outlet*		yes	no	yes	no	x side only °		
Fill		BHF	Bolted	yes	no	top	side	°
Drain		BHF	Bolted	yes	no	top	side	°
Overflow		BHF	Bolted	yes	no	top	side	°
Vent		BHF	Bolted	yes	no	top	side	°
Other - Specify		BHF	Bolted	yes	no	top	side	°
Other - Specify		BHF	Bolted	yes	no	top	side	°
Other - Specify		BHF	Bolted	yes	no	top	side	°
Other - Specify		BHF	Bolted	yes	no	top	side	°
Sight Glass Assembly	-----	yes	no	Doesn't apply		x side only °		
Ultrasonic Level Indicator	-----	yes	no	Doesn't apply		x top only		
Leak Detection Sensor (Captors Only)	-----	yes	no	Doesn't apply		x side only °		
Heat Trace (specify temperatures)	-----	Maintenance Temp: _____ °F Minimum Ambient Temp: _____ °F						
Insulation	-----	yes	no					
Seismic Cable Tie Down System	-----	yes	no					
OSHA Approved Ladder - Steel or FRP	-----	Steel	FRP					
OSHA Approved Cage	-----	Steel	FRP					

\* SUMO available on vertical single wall tanks 2000 gallons and larger only.