

## REQUEST FOR QUOTATION

Fax back to 905.766.4640 or email to [service@sardikmixers.com](mailto:service@sardikmixers.com)

Page 1 of 2

Name  Company   
Title  Phone  Fax   
Address  Country

### TANK / VESSEL CHARACTERISTICS

☐ Cylindrical ☐ Flat bottom  
☐ Horizontal ☐ V-Bottom  
☐ Rectangular ☐ Dish Bottom  
Other

Capacity in gallons / liters

### Vessel & Piping Materials

☐ Carbon Steel ☐ Stainless Steel  
☐ Polyethylene ☐ FRP (Fiberglass Reinforced Plastic)  
☐ Other

Number of tanks

Aerial view of tank farm – fill out page section on page 2

Tank interior is accessible ☐ Yes ☐ No  
Tank can be taken offline ☐ Yes ☐ No  
Tank area rated explosion proof ☐ Yes ☐ No  
Electrical power at tank ☐ Yes ☐ No  
Voltage of electrical power

### TANK / VESSEL LOCATION

☐ Inside ☐ Outside  
☐ Underground  
Subject to Freezing ☐ Yes ☐ No

### DIMENSION OF TANK / VESSEL

Height   
Diameter   
Length   
Width   
Cone height

Dimension Shown In: ☐ English ☐ Metric

### FLUID CHARACTERISTICS

☐ Newtonian ☐ Thixotropic  
☐ Slurry  
Description   
Spec. Gravity   
Viscosity  ☐ Acid ☐ Base  
Mixing Temp  ☐ F ☐ C

### INDUSTRIAL GAS

☐ Nitrogen ☐ Carbon Dioxide  
☐ Argon ☐ Other

Dimension Shown In: ☐ English ☐ Metric

## REQUEST FOR QUOTATION

Fax back to 905.766.4640 or email to [service@sardikmixers.com](mailto:service@sardikmixers.com)

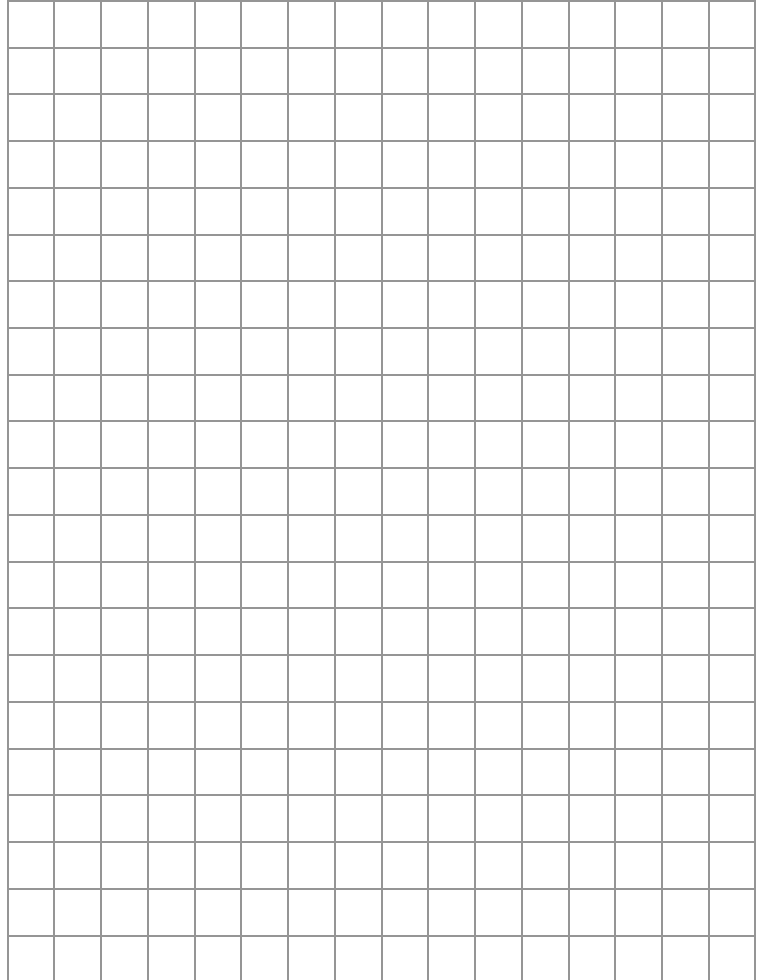
Page 2 of 2

Please provide an aerial view of tank farm



Please provide a sketch of the vessel below.

Include dimension and location of obstructions in the vessel such as mechanical mixers, cross bracing heating coils, etc.



Please tell us more about your current mixing/blending process and application so we can better serve you.

