



Seatex Is Your One-Stop Shop

for All Your Custom Manufacturing Needs

MULTIPLE FACILITIES

445 Rosenberg, TX 239 Rosenberg, TX Pasadena, TX El Campo, TX



19 Acres



11 Acres



9 Acres



24 Acres

FOCUS MARKETS

Agriculture | Cleaning | Energy & Mining | Specialty Chemical

MANUFACTURING CAPACITY

Total	Rosenberg	Pasadena	El Campo
325,000 GAL.	200,000 GAL.	55,000 GAL.	72,000 GAL.
65 VESSELS	38 VESSELS	17 VESSELS	10 VESSELS

WAREHOUSE SQUARE FOOTAGE

400,000 SQ FT	25,000 SQ FT	50,000 SQ FT
445 & 239 Rosenberg	Pasadena	El Campo

<https://www.linkedin.com/company/seatex/>

https://www.youtube.com/channel/UCqB7qq6gTS3f_UbVtSPWdWw

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CAPABILITIES & ASSETS

BY TYPE

Liquid Handling Assets

- 60 Liquid Vessels (100-10,000 gal.)
 - 10 x 10,000 gal. SS vessels
 - 7 x 3,000-7,000 gal. SS low flashpoint vessels
 - 7 x 6,000 gal. SS reaction vessels
 - Poly vessels (multiple sizes available)
 - 30 SS blend tanks (various sizes)
 - 100 gal. glass-lined vessel
- 85 bulk storage tanks (5,000-60,000 gal.)
- Reactions – quaternization, nitration, amination, acylation, ammoniation, chelation, neutralization, oxidation, and many other reactions
- Packaging
 - Bulk (tanker trucks and railcars)
 - Intermediate (totes and drums)
 - Small (32-oz, 1 gal., 2.5 gal. jugs up to 5 gal. pails)
 - 10 packaging lines

Solids and Powder Handling Assets

- Ribbon blenders
- Paddle blenders
- Littleford mixer
- Pilot blending
- Powder coating and liquid adsorption
- Air classifying mill for particle size reduction
- 6 packaging lines
 - Intermediate (50 lb bags to supersacks)
 - Small (1 lb bags or bottles up to 50 lb bags)
- Drum flaking
- Supersack crushing (deagglomeration)

Utilities

- 150 psig boilers (up to 300F)
- 50 psig boilers (up to 225F)
- Cooling water
- Chilled water (50F)
- Reverse osmosis water
- Soft and deionized water
- Nitrogen
- Acid scrubber
- Ammonia scrubber

Development and Scale-up

- Product and formulation development
- Pilot reactors (up to 100 gal.)
- Analytical method development
- HPLC and UHPLC
- Gas chromatography
- ICP-OES
- FTIR
- Particle size analysis
- Standard QA/QC testing
 - pH, viscosity, SG and density, color, opacity, refractive index, water content, bio count, TDS, conductivity, wet chemistry

BY SITE

445 Rosenberg

- Liquid blend vessels (100-10,000 gal.)
- Liquid packaging (jugs up to railcars)
- Reactionary capabilities
- Powder blending and packaging
- 50 psig boiler (up to 225F)
- Nitrogen, cooling water, RO/DI water
- Analytical – QA/QC, HPLC, GC, ICP, etc.

239 Rosenberg

- Reactionary and blending capabilities
- Liquid blend vessels (4 x 6,000 gal.)
- Liquid packaging (1-2.5 gal. jug to truckload)
- 50 psig boiler (up to 225F) and nitrogen
- Cooling water, chilled water, RO/DI water
- Analytical – QA/QC, HPLC, GC, ICP, etc.

Pasadena

- Reactionary capabilities
- Liquid blend vessels (100-7,000 gal.)
- Packaging (drum to truckload)
- 150 psig boilers (up to 300F), nitrogen, cooling water, RO/DI water
- Analytical – QA/QC, viscosity, etc.

El Campo

- Liquid blending vessels (1500-10,000 gal.)
- Air classifying mill for particle size reduction
- Powder blending and packaging
- 50 psig boiler (up to 225F)
- Nitrogen, cooling water, RO/DI water
- Analytical – QA/QC, HPLC, particle size, etc.

CERTIFICATIONS



PACKAGING

Everything from 3.5 oz packets to railcar quantities.

TRANSPORTATION

- 3 railcar spurs
- Easy access to Port of Houston
- Easy access to Freeport shipyards