

# **MULTIPLE FACILITIES**

445 Rosenberg, TX 239 Rosenberg, TX Pasadena, TX

El Campo, TX









19 Acres

9 Acres

24 Acres

#### **FOCUS MARKETS**

Cleaning | Energy & Mining | Specialty Chemical Agriculture

### 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





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## **CAPABILITIES & ASSETS**

# **Liquid Handling Assets**

**BY TYPE** 

- 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

#### **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.

#### 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)

#### 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.

#### **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

#### **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.

### **Development and Scale-up**

- Product and formulation development
- Pilot reactors (up to 100 gal.)
- Analytical method development
- HPLC and UHPLC
- Gas chromotography
- 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

#### 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