

INDUSTRIES, INC.

CJB Industries, Inc.

Booth 218





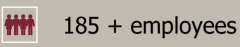








"Our CJB family mission is to prosper together by safely providing exceptional chemical services."



14 Liquid Production Systems

11 Liquid Packaging Lines

Dry Formulation and Packaging Capabilities

4 PhD. Chemists and 10 Engineers



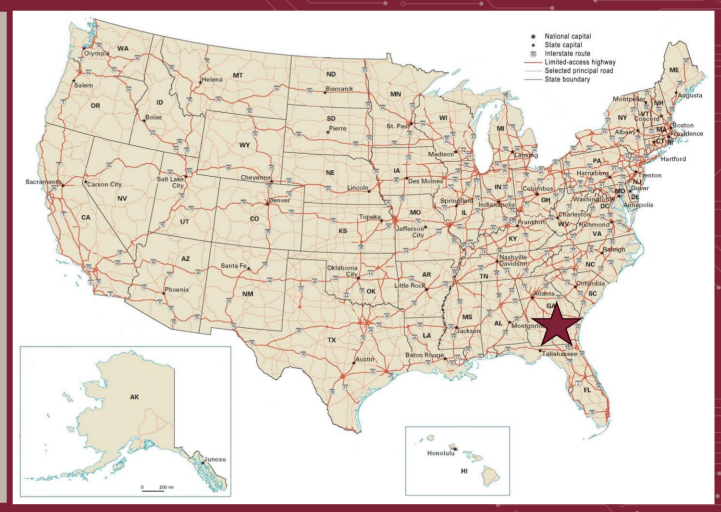
Where is CJB?

Located in Valdosta, GA

- 3 Formulation and Packaging Facilities
- 350,000 square feet under roof
- ~3 hours from the Savannah, GA Port
- Access to I-75, I-10, and I-95

Serviced by 2 Class 1 Railroads

- CSX
- Norfolk Southern





Your Challenges... Our Solutions



Your Challenges. Our Solutions. Great Chemistry.®



Liquid Formulation



10 Commercial Liquid Mill Systems

- (1) 60-Liter Premier Mill
- (5) 45-Liter CMC Mills
- (13) 120-Liter CMC Mills
- (1) 150-Liter High Energy NETZSCH Mill

4 Commercial Liquid Blend Systems



Mixing Vessels

- High Speed Cowles Shear Mixing
- Stainless Steel Tanks with Agitation
- Stainless Steel Jacketed Tanks with Agitation
- 2,200-gallon Polypropylene Tank
- 6,000-gallon Polypropylene Tanks with Teflon Coated mixer
- 8" Rotor-Stator Homogenizer



Liquid Packaging





ISO & Tanker loading bays

11 Packaging lines with the ability to package 4-ounce bottles to 5-gallon pails:

- Induction Sealing
- Labelers
- Ink-Jet Printing
- Case Erectors
- Palletizing
- Stretch wrapping
- Additional specialty packaging equipment
- Check Weighers & weight monitoring software

Tote, Drum and Pail filling



Solid Formulation

(3) - 30 ft3 Stainless Steel Dual Shell V-Blenders

45 ft3 Carbon Steel Paddle Blender

260 ft3 Carbon Steel Ribbon Blender

Munson, Rollo, and Mixers

- 210 ft3 Continental Rollo Mixer
- 250 ft3 Stainless Steel Clad Spray Bar
- 4'x1' Stainless Steel Continuous Mixer
- 6'x2' Carbon Steel Continuous Mixer (Integrated System)

Vibratory Fluidized Bed Conveyor Dryer

1,200-liter Littleford Stainless Steel Plowshear Mixer





Solid Packaging

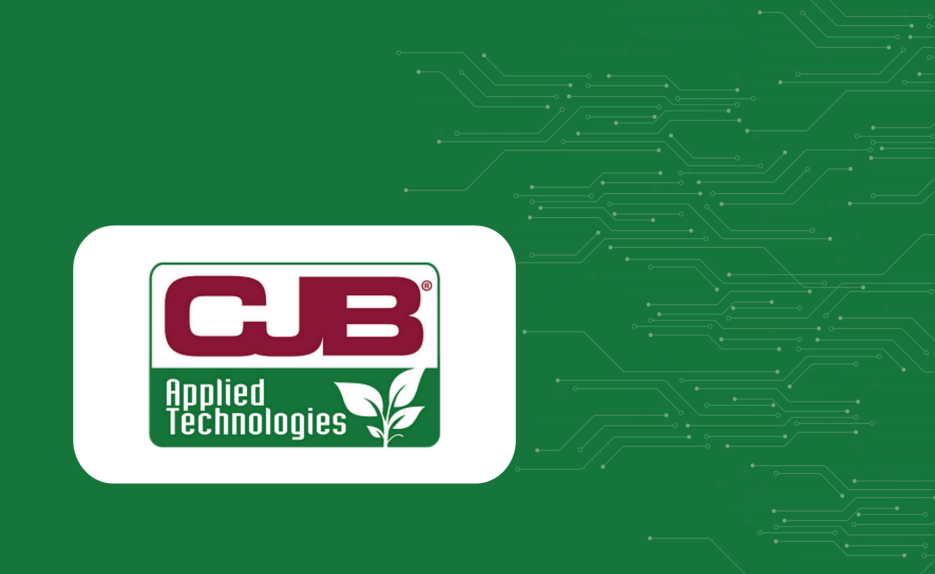
(3) All-Fill Auger Filler
(2) Vic Systems Bag Fillers
Acrison Volumetric Feeders
Vibratory Weigh Scale Filling
(2) Drop Open Mouth Bag Filling Line

Multiple lines set-up with:

- Induction Sealing
- Labelers
- Vibratory screener
- Ink-Jet Printing
- Case Erectors
- Additional specialty packaging equipment
- Checkweigher







www.cjbappliedtechnologies.com





Specializes In:

- Formulation and Process
 Development
- Commercial Scale-up and Pilot Plant Production
- Analytical Services
- Product Recovery

Synthetic, Biological, and 25(b) List Expertise



CJB Applied Technologies





salvus

Handheld Detection System





- Weight: 2.24 lbs.
- Chemical and Biological Detection
- Discrete sample or monitoring applications
- Parts per million... parts per billion... parts
 per trillion precision
- Results in under 30 minutes
- Supports multiple sample types (blood, air, etc. ...)
- Wi-Fi & Cellular Compatible

Key Markets and Applications for Salvus Technology



Detect pathogens like viruses (SARS-CoV2, influenza) illicit substances and specific biomarkers (DNA, RNA) at the point-of-care.

Confirm the cleanliness of tanks, sprayers and applicators and the controlled application of crop protection products. Detect in-crop diseases. Identify pathogens and chemicals, including airborne, bloodborne or those found in saliva of animals in veterinary exam rooms, around livestock enclosures and all places where animals are housed or transported.

Identify contaminants and monitor chemicals in municipal water supplies, wells, sewage treatment facilities, and bodies of water such as lakes and ponds, groundwater, or water storage vessels. Detect the presence of pathogens, such as Campylobacter and E. coli, or chemicals in food processing and packaging plants, food preparation settings, delivery trucks and grocery stores.

Detect residue left in rail cars and trucks used to transport crop protection products or other chemical substances. Monitor chemicals and pathogens in manufacturing plants and storage tanks.



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Please visit us in booth 218.