



GENESIS
CUSTOM CHEMICAL BLENDING AND LOGISTICS

**Custom Chemical Blending,
Reliable Supply, Technical Expertise.**

Who We Are

At Genesis, we specialize in chemical manufacturing, offering expertise that spans from formulation to scaling up and delivery.

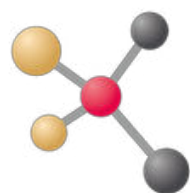
However, we are more than just a manufacturer; we are a partner. We collaborate closely with our customers to assist them in commercializing their chemistry, simplifying their supply chain rather than complicating it.

Our team is dedicated to the finer details, and we maintain high standards for ourselves — because in our industry, both performance and reliability are crucial.



Where We Began

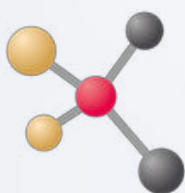
- Founded in 2017 with a clear mission: to be a responsive, solutions-driven manufacturing partner.
- Acquired and transformed a former corrugated packaging facility in Ennis, TX into a purpose-built blending operation.
- Designed our infrastructure specifically to support scalable, high-quality chemical manufacturing.
- Brought on an experienced team focused on safety, quality, and customer responsiveness.
- Began with strategic anchor customer, proving ability to deliver at commercial scale.



Where We Are Today



- Over 50 million gallons produced and delivered.
- Two fully operational manufacturing facilities.
- Expanded with our Midland blending facility in 2024 to better serve the Permian Basin.
- Dedicated logistics division providing reliable, end-to-end delivery solutions.
- Serving multiple industries with scalable manufacturing support.
- Comprehensive product portfolio in oil and gas.
- Broad technical team with deep formulation, testing, and scale-up capabilities.



Industries We Serve



Oil & Gas:

Scalable blending engineered for upstream operations.



Agriculture

Precision blending solutions for crop and fertilizer performance.



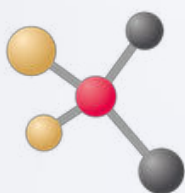
Industrial:

Flexible formulation support for specialty manufacturing.



Municipal Water:

Reliable chemical supply for treatment and compliance.



Our Locations

MIDLAND, TX & ENNIS, TX

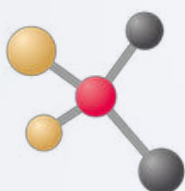
**Two Centrally Located Texas Facilities
Delivering National Reach with
Regional Responsiveness**



Ennis, TX



- ✓ 143,600 Square Foot Facility
- ✓ 19 Acres
- ✓ 2+ Acre Trailer Lot
- ✓ Union Pacific Railcar Spur
- ✓ H2 Flammable Room



Ennis, TX

- Water-Based Chemistries
- Oil-Based Chemistries
- Endothermic
- Exothermic
- High Shear
- Flammable



- EPA Registered
- Private Labeling
- Toll & Turnkey Blending
- Customer Inventory Reporting
- Strategic Sourcing Relationships



Ennis, TX

Water Based / High Flashpoint Blending

304 Stainless Steel Mix Tanks on Load Cells with Agitation, Recirculation, and Eductor Systems - 6,500 Gallon Tank Capacity



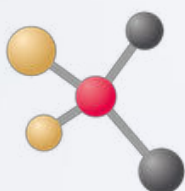
- M1-1 Tank is used for High Solids mixing
- M1-2 Tank has Heating / Cooling coils for endothermic and exothermic reactions



- M1-3 Tank has Heating / Cooling coils for endothermic and exothermic reactions



- M1-4 Tank Equipped with shotgun lines, load cells, VFD, and 350' of 2" spiral heat exchange coils



Ennis, TX

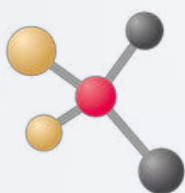
Water Based / High Flashpoint Blending



- HDPE Storage Tanks
 - 10,500 Gallon Tank Capacity
 - Level-sensing telemetry systems
 - Local and remote level displays and motor start/stops
 - 10HP 2"x3" 1800 RPM centrifugal load-out pumps (~200 GPM)
- Reverse-Osmosis + Water Deionizing system with 10,000 Gal storage tank.



- 100-ton York Chillers
- 3,000 Gallon hot water tank
 - Fiberglass construction with foam insulation
 - Variable thermostat, temperatures up to 210F
 - Centrifugal recirculation pump
- Dryair 2100-DG0900 Glycol Heater
 - 140,000 BTU diesel powered



Ennis, TX

H2 Flammable Blending Room



- Class I DIV I Electrical
- M2-1 Mix Tank
 - Carbon Steel for oil-based blends
 - Epoxy Lined
 - 5,200 Gallon Tank Capacity



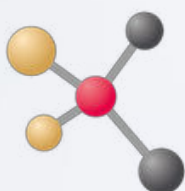
- M2-2 Mix Tank
 - 304 Stainless Steel
 - 6,500 Gallon Tank Capacity



- M2-3 Mix Tank
 - 304 Stainless Steel
 - 2,500 Gallon Tank Capacity
 - Insulated and Jacketed for endothermic and exothermic reactions



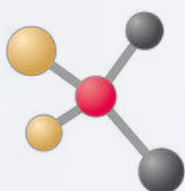
- Pilot Tank
 - 304 Stainless Steel
 - 500 Gallon Tank Capacity
- All tanks are on Load Cells with Agitation, Centrifugal Recirculation Pumps, and Educator System



Ennis, TX

H2 Flammable Blend Room

- DFC
 - Zeeco Direct Fire Combustor – 30' height / Model# VCU-3.5-30
 - Vapor streams from operations containing high levels of VOCs are routed to the DFC for destruction.
 - The DFC drastically reduces emissions from blending and transferring processes, ensuring regulatory compliance and minimizing Genesis' environmental impact.
 - Directing emissions away from process areas greatly improves employee safety and ensures operational continuity.
- VRU
 - VaporTech SST-20 dual stack vapor scrubber system
 - Twin liquid beds and media-filled columns allow for both acidic and caustic neutralization of vapors from blending and packaging operations.
 - NOVAC Carbon Bed with potassium iodide-impregnated activation carbon further polishes vapor streams containing glutaraldehyde.



Midland, TX



- ✓ 12,750 Square Foot Facility
- ✓ 3.08 Acres
- ✓ EPA Registered Facility
- ✓ Flammable Blending
- ✓ QA/QC Laboratory
- ✓ On-Site Truck Scale



Midland, TX

Blending, Storage & Oilfield Chemical Infrastructure



Bulk Storage & Blending Systems

Our Midland facility supports oil & gas chemical operations with scalable blending capacity in basin and bulk storage capabilities, designed for operational efficiency.

- Bulk Liquid tank storage
- 10,500 gal. blend tanks
- Reverse Osmosis Water Tanks
- Material handling capabilities
- Solvent Blending
- Biocide Blending
- 304 Stainless Steel Mix Tank



Laboratory

Genesis has a full-service QC laboratory to ensure every blend meets customer specifications.

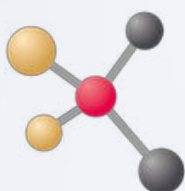


QA/QC Laboratory

- Retain Sample Storage
- Quality Control Testing such as:
 - Specific Gravity
 - pH
 - Titrations
- Water Analysis
- Lot # Traceability
- Refractometry
- UV/VIS Spectroscopy
- ATP Kill Studies
- APB Serial Dilution

Testing Equipment

- ICP-MS and ICP-OES
- Thermo FTIR
- XRF
- Grace M3600 Ambient Viscometers
- Brookfield DV2-T Extra Viscometer
- Agilent HPLC with UV-VIS detector
- Hach DR3900 UV/VIS Spectrophotometer
- Anton Paar TAG 4 Flashpoint Tester
- Mettler Toledo Moisture Analyzer
- Ofite Lubricity Tester
- Silverson High Shear Mixers
- Anton Paar Alcohol Hydrometer
- GC/MS
- Hanna Potentiometric Autotitrator

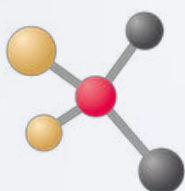


Logistics



Chemical Logistics Solutions

- ✓ We transport, deliver and handle a variety of chemical products across the U.S.
- ✓ We partner with you beyond transportation – we help you form a strategy. The chemical industry is our focus and specialty, so we use our know-how to build a system for:
 - ✓ Raw material intermediate hauling
 - ✓ Finished goods transportation to the yard
 - ✓ Last-mile delivery to location



Why Choose Genesis?



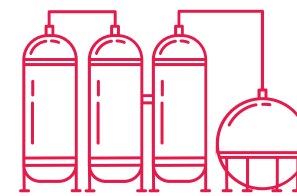
Experienced Team

Hands-on leadership and operational depth across formulation, manufacturing, and commercialization.



Technical Scale-Up & Testing

Broad in-house testing capabilities with customized lab work tailored to your application.



End-to-End Commercialization

From lab and pilot to full-scale blending, packaging (pail to railcar), and delivery.



Supply Chain Expertise

Established supplier relationships and sourcing strategy that reduce complexity and risk.



Quality Management

Disciplined systems and processes that ensure consistency, traceability, and performance.



Logistics Capabilities

Local to long-haul transportation solutions — with strategic guidance on the most efficient distribution model.

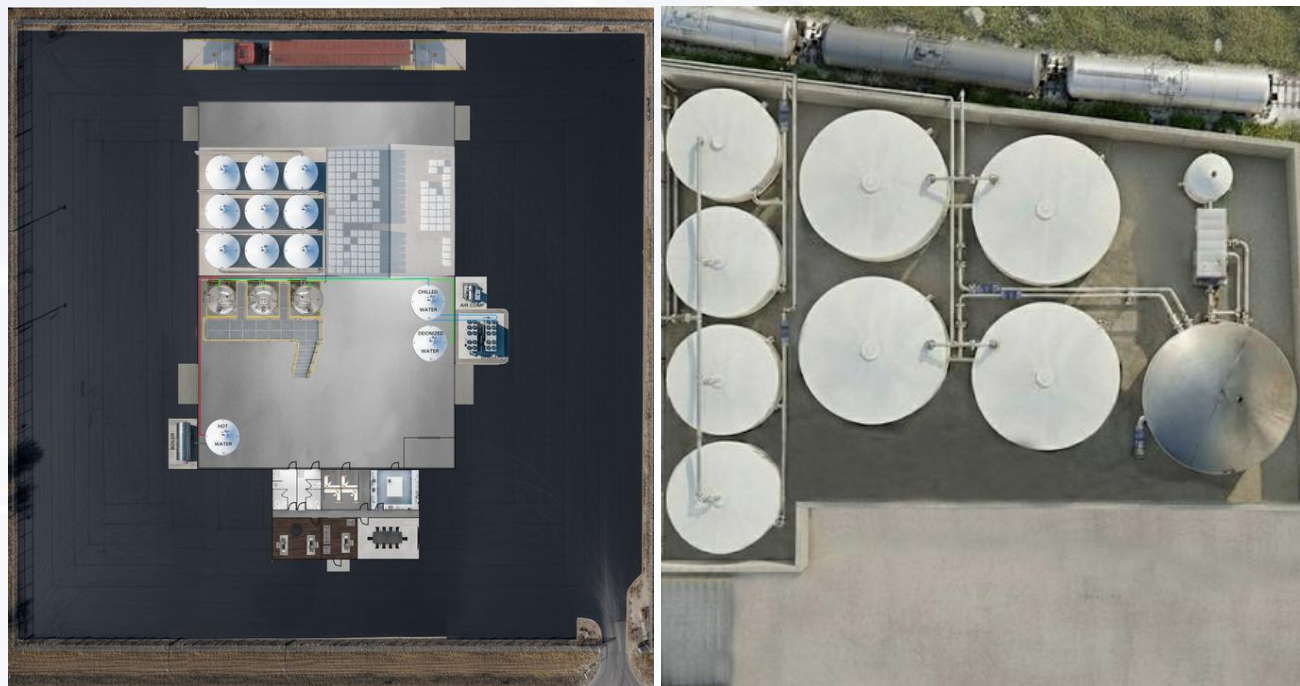


Safety Culture

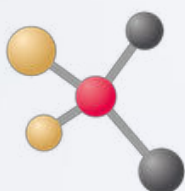
A proactive, embedded safety mindset that drives how we operate every day.



Focused on the Future



- New **Casper, WY** facility opening in 2026 to expand regional manufacturing
 - EPA-registered facility
 - Flammable blending infrastructure
- Ennis tank farm expansion with additional high-shear mixing with heating and cooling capabilities, and increased storage
- Office, breakroom, and laboratory expansion at Ennis to support team growth and enhanced technical services
- Expanded bulk storage capacity at Ennis facility
- Continued investment in infrastructure to support customer growth



Let's Talk About Your Next Project!

Meet with us at Booth #1018

Rainne Somers

VP, Business Development
rainne.somers@genesiscsb.com

Michael Dunnam

Business Development
michael.dunnam@genesiscsb.com

Natalie Garcia

Marketing Manager
natalie.garcia@genesiscsb.com

Jeff Greenway

SVP, Operations
jeff.greenway@genesiscsb.com

Mike Taylor

EHS & Compliance Manager
mike.taylor@genesiscsb.com



✓ Infrastructure-Driven

✓ Scalable Production

✓ Integrated Supply Chain

✓ Process-Controlled Quality