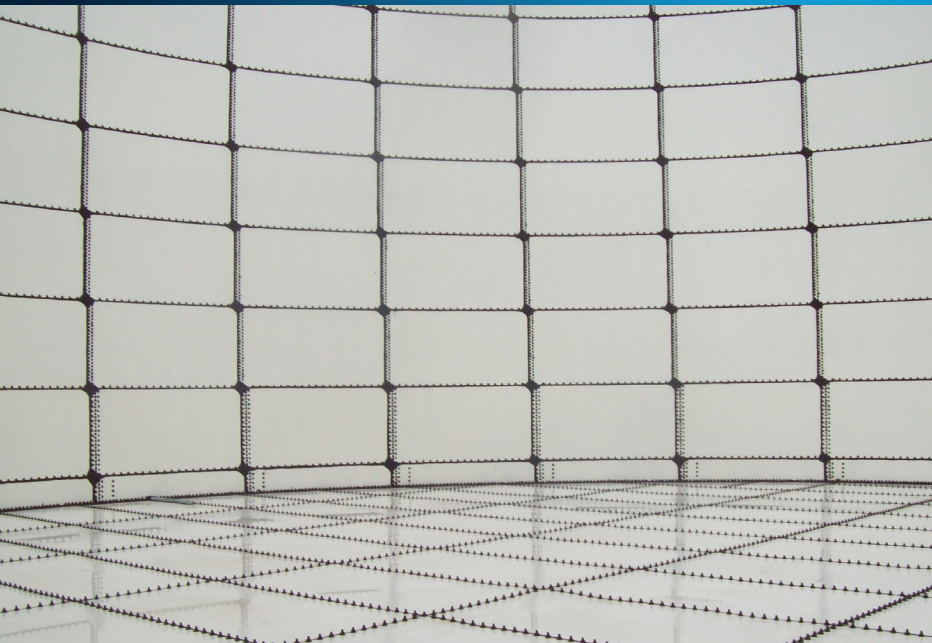


# Nutristore™

## Glass-Fused-To-Steel UAN Liquid Fertilizer Storage Systems

**CST**



Long life and “like new” appearance for decades

White interior is easier to inspect than darker coatings

Floors are coated with glass on both sides and will not corrode from the bottom

Better corrosion protection than field coated tanks

Features glass-fused-to-steel walls and floors

Equivalent corrosion protection to stainless steel

A quality product for high quality facilities

Liquid fertilizers are very corrosive to galvanized and carbon steel tanks, which makes **Nutristore™** glass-fused-to-steel (porcelain enamel) liquid fertilizer tanks ideal for Urea Ammonium Nitrate (UAN) storage. CST’s glass-fused-to-steel features Vitrium™ coating enhanced with titanium dioxide (TiO<sub>2</sub>) and Edgecoat II™ technology to ensure maximum corrosion resistance and the longest life span available.

Nutristore liquid fertilizer storage tanks are an ideal storage solution for:

- UAN 28
- UAN 30
- UAN 32
- 10-34-0
- Ammonium Thiosulfate
- Liquid Starters

**Superior – Low Maintenance Life Cycle.**  
**No Sandblasting or Painting!**



» RELIABLE LIQUID FERTILIZER STORAGE

## Nutristore Storage Systems

Nutristore UAN storage tanks are also available in epoxy coated or stainless steel. CST's Trico Bond SD™ severe duty epoxy powder coated steel tanks provide outstanding performance and are the industry standard for epoxy durability, corrosion resistance, and resisting against UV breakdown and abrasion. CST applies all coatings in an ISO 9001 certified facility under controlled environmental conditions using its proprietary OptiBond™ coating process to deliver the finest epoxy coating available in the liquid storage tank industry.



»» Glass-Fused-To-Steel



»» Epoxy Coated



»» Stainless Steel

## Custom Designed for Each Application

Nutristore can be customized to fit nearly all types of liquid fertilizer storage needs with a variety of options and specifications. Its unique design makes Nutristore the efficient, reliable choice for liquid fertilizer storage.

- Quick, on-site construction
- Expansion and relocation capabilities
- Capable of up to 4 million gallon capacity depending on local requirements
- Primary tanks and optional secondary containment wall

## Aluminum Geodesic Domes

Aluminum geodesic domes are required in diameters greater than 31 feet and help with odor control. CST's OptiDome® is the next generation in aluminum cover technology. At the core of OptiDome is its superior, patent pending batten seal technology. Featuring an enclosed gasket design, the batten protects against ultra-violet exposure and sealant degradation. OptiDome sets a new standard in engineered aluminum covers.

## The Economic Advantage

It's hard to predict fluctuating spring fertilizer prices and waiting to buy can be risky. However, buying early and using a Nutristore liquid fertilizer storage system can allow you to take advantage of possible summer and fall early fill savings and offset potential price increases in the spring.

- Reduce the risk of volatile spring costs
- Capture possible savings when buying in the off-season
- Rely on proven liquid fertilizer storage through winter months
- Avoid spring road weight bans and crowding at fertilizer dealer's facilities

### UAN Capacity Range

|                      |                                     |
|----------------------|-------------------------------------|
| With Internal Liners | 20,000 gallons to 4,000,000 gallons |
| No Internal Liners   | 20,000 gallons to 2,000,000 gallons |

For more information on Nutristore contact your local authorized dealer or call 844-44-TANKS.