Recommendations for Storage of Urea and/or Diesel Emissions Fluid (CH$_4$N$_2$O)

Urea (also known as carbamide, carbonyl diamide, diaminomethanal, or DEF) is a chemical widely used for agricultural, industrial, pharmaceutical and for the manufacture of urea formaldehyde resin used in plywood products. The two most common uses today are for agricultural fertilizers, as urea provides an excellent nitrogen source, and as a constituent of diesel emissions fluid (DEF), which is 32% urea and 68% reverse osmosis (RO) water and is commonly used for reducing nitrous oxide (NO$_x$) in diesel emissions.

Technical Specification for a Urea Tank:

Crosslink or linear polyethylene. Crosslink is preferred for longevity, durability and safety. Tank must be rated at a minimum of 1.5 specific gravity. Based on a common specific gravity chemical of 1.14. Stainless steel and fiber reinforced plastic (FRP) are often used for larger vessels.

- **Fitting Material:** PVC or polypropylene for nozzles
- **Gaskets:** EPDM material
- **Bolting Hardware:** 316 stainless steel
- **Special Considerations:** Proper venting; Heat tracing and insulation for outdoor storage applications
Secondary Containment
All end users should check local regulations to meet secondary containment requirements. Containment must be adequate in capacity and suitable for urea. Double wall type tanks or secondary containment basins should be sized typically to 110% of the primary tank’s capacity. By accepting the delivery of the tank, the customer accepts full responsibility for providing appropriate and adequate containment for the stored material. Eastern Reliability offers a variety of secondary containment basins.

Connections
Bulkhead style connections can be used on tanks 2,000 gallons and below. Tanks above 2,000 gallons sidewall connections should be flange type construction. Sidewall connections should be installed a minimum of 7” above the tank floor. Internal siphon drains can be used if required. There are no restrictions on dome fittings. On double wall type tanks 316 stainless steel outlet connections are required.

Flexible Hoses or Expansion Joints
Flexible hoses or expansion joints must be used on all lower ½ sidewall connections. A lightweight isolation valve is permitted prior to the flexible joint. Nipple and valve weight must not exceed 8 lbs. All piping must be supported independent of tank. Pipe supports must be installed after the flexible joint to allow the tank to expand and contract under normal service conditions. Polyethylene tanks expand and contract both laterally and vertically, the expansion hose or joint must accommodate for this expansion.

Tank must maintain atmospheric pressure. Vents must be sized for a minimum of two times the largest inlet or outlet port for pneumatically or pump filled tanks. Adequate venting must always be maintained. Under no circumstances should tank be placed under pressure or vacuum conditions. Special considerations should be taken during venting and air intake into the tank to prevent dust or debris from entering the tank. A vent breather system like an automotive air filter should be considered.

Heat tracing and insulation should be considered on urea application when storage conditions fall below 32°F. Process cooling may be required to lower the temperature of urea above 90°F for process effectiveness and efficient chemical reaction.

Delivery
All deliveries must be regulated. Maximum delivery pressures must not exceed 12 PSI. Under no circumstances should tank be placed under pressure or vacuum conditions.