

# Mammoth Tank Series

Revolutionary Innovation in Bulk Chemical Storage!



## Compare the Value to Fiberglass and Steel Tanks!

Snyder Industries proven chemical tank system technology is now available on even larger tanks up to 20,000 gallons.

Snyder Mammoth Tanks are by far the most cost effective storage solution for some of the most demanding chemical applications, including applications like Sodium Hypochlorite, Sulfuric Acid, and HCL, just to name a few. Snyder engineering utilized over 50 years of chemical handling experience to expand the industries' broadest product line of chemical tanks to now include sizes up to 20,000 gallons at a far superior value to any other tank on the market.



[www.snyderindustriestanks.com](http://www.snyderindustriestanks.com)

# Compare the Value!

There is no substitute for safe and effective bulk chemical storage.



## Mammoth Advantages & Benefits

- Industry leading 3 year chemical specific warranty.
- Designed to meet ASTM D1998 wall thickness standards in 1.5 and 1.9 specific gravity designs.
- Available to be customized with Snyder fittings and accessories including heat trace and insulation & seismic restraint systems.
- All materials are UV stabilized for long-term outdoor service.



## Mammoth versus Fiberglass

- Mammoth Tanks provide a better warranty
- Mammoth Tanks offer a much lower cost per gallon.
- Mammoth Tanks are more durable with superior impact resistance.
- Mammoth Tanks provide a seamless homogeneous wall construction for easy cleaning and leak-proof service.
- Mammoth Tanks have better weatherability (UV stabilizers standard) for outdoor service
- Mammoth Tanks have a broader range of chemical resistance
- Mammoth Tanks are Lighter weight – easier to ship and install
- Mammoth Tanks are virtually maintenance free



## Mammoth versus Carbon Steel Tanks (with or without liners).

- Mammoth Tanks have better warranty than most steel tanks.
- Mammoth Tanks have exceptional impact resistance, and won't dent.
- Mammoth Tanks have Seamless homogeneous wall construction. No welds or entire liners to breakdown.
- Mammoth Tanks have better weatherability (UV stabilizers standard) for outdoor service and won't rust like carbon steel tanks.
- Mammoth Tanks have a broader range of chemical resistance.
- Mammoth Tanks are much Lighter Weight – easier to ship and install.
- Mammoth Tanks have a lower cost per gallon than most steel tanks.

## Mammoth Tank Specifications

*(Available in ASTM and Commercial Designs depending on application requirements.)*

Part Number	Design	Brimful Capacity	Sidewall Capacity	Specific Gravity	Color	Dimensions (Dia.x Height)	Manway Size	Resin
3030100C37	Commercial	15,000	13,800	1.5	Natural	165" x 184"	24"	HDLPE
3030100C26	Commercial	15,000	13,800	1.9	Natural	165" x 184"	24"	HDLPE
3030100N43	Industrial	15,000	13,800	1.5	Natural	165" x 184"	24"	HDLPE
3030100N45	Industrial	15,000	13,800	1.9	Natural	165" x 184"	24"	HDLPE
3030000N37	Commercial	20,000	18,800	1.5	Natural	165" x 242"	24"	HDLPE
3030000N26	Commercial	20,000	18,800	1.9	Natural	165" x 242"	24"	HDLPE
3030000N43	Industrial	20,000	18,800	1.5	Natural	165" x 242"	24"	HDLPE
3030000N45	Industrial	20,000	18,800	1.9	Natural	165" x 242"	24"	HDLPE

**Call your Snyder Regional Sales Manager today to learn more!**



6940 "O" Street, Suite 100 • Lincoln, Nebraska 68510 • 402-467-5221 • FAX: 402-465-1220  
www.snyderindustriestanks.com • sales@snydernet.com

Other manufacturing locations: Marked Tree, Arkansas • Chowchilla, California • Philippi, West Virginia • Mancelona, MI

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