

Better Brine Tanks!



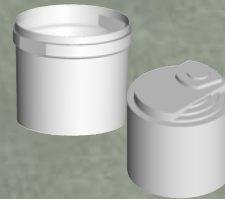
Snyder Brine Tanks are
Simply the Best!



Seamless, one-piece F.D.A. approved
polyethylene brine tanks.


Consider the advantages listed below over wood
and fiberglass brine tanks before you make your
decision.

- Better UV Protection and weatherability
- Better sanitation characteristics for direct food contact
- Superior chemical resistance
- Exceptional impact strength
- Easier to clean and maintain
- More economical site preparation/installation
- Repairable by welding



Open and Closed Top
tanks ranging in size
up to 16,500 gallons.

Don't take our word for it. Just read what our customer's saying...



April 2005

Bell-Carter Olive Company has purchased over 1,000 tanks from Snyder Industries over the past 12 years for use in our olive brining process. The SII tanks have an outstanding performance record compared to other polyethylene tanks that we have used.


A recent survey of our brine tank farm has shown that the SII tanks have statistically a zero failure rate. The reliability of the product, excellent service and prompt turnaround time has made SII our primary tank supplier.

If you have any further questions, please don't hesitate to contact me.

Respectfully,

BELL-CARTER OLIVE COMPANY

D.G. Woodward
D.G. Woodward
Plant Engineer



B&G Foods
Pickle & Pepper Processors

April 2005

"In 1999 we started to rebuild our tank farm. At that time we had over 300 wooden tanks.

We started replacing them with Snyder HDLPE brine tanks, as of now, we have over 300 of the Snyder Tanks—they're the best!!!!"

Carl E. Dorsey
Carl E. Dorsey

Project Coordinator
B&G Foods, Inc.

402-467-5221 • Fax: 402-465-1220



P.O. Box 4583 • Lincoln, Nebraska • 68502
Other Manufacturing facilities: Marked Tree, AR • Philippi, WV • Chowchilla, CA •
Mancelona, MI

www.snydernet.com