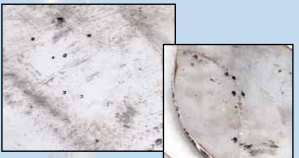
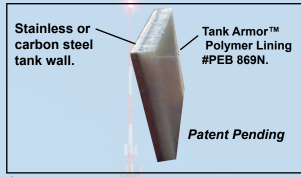
Unusual Chemical Attack Requires a Different Storage Solution!

Some chemical formulations can attack stainless and permeate plastic. Snyder's exclusive Tank Armor[™] process protects the inner wall of the steel tank from damaging oxidizers and the steel is resistant to any hydrocarbons that might permeate the plastic.



Problem:

Pitting corrosion in stainless steel tank caused by oxidizing chemical attack.



Solution:

The thick Tank Armor[™] lining protects the steel from damaging oxidizing chemicals, and the steel is resistant to any hydrocarbon chemicals that might permeate plastic.

S

TANK ARMORTM - Proprietary Polymer lining bonds with carbon and stainless steel process tanks, to form a seamless 1/4" barrier wall on all wetted surfaces.

Patent Pending

Available in IBCs... and other Container, Tanker, and Portable Off Shore Vessel applications.

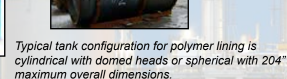


DOT UN31A permits shipment of flammable and combustible liquids.











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

Other manufacturing facilities: Marked Tree, Arkansas • Chowchilla, California • Philippi, West Virginia • Mancelona, Michigan • West Chicago, IL • Bensenville, IL