

How Healthy is Your Poly Tank ?



Don't Delay
Give your Poly Tank
A Check-Up Today!



Verdegaal Brothers, Inc.
13555 South 11th Ave.
Hanford, CA 93230
Phone: 559-582-9205
Toll Free: 888-742-8728
Fax: 559-582-4274

Using an aged tank without a thorough inspection can result in a catastrophic accident. Do you have the information you need to give your Tanks a complete check up?



Snyder can provide you an easy-to-use evaluation tool to:

Help you integrate periodic Tank inspections into your standard safety procedures.

- Help you measure the degree of stress cracking within your tank wall.
- Aid in detecting gradual degradation caused by chemicals, handling abuse, and environmental degradation.
- Provide steps to help you reduce the possibility of accidents and chemical loss

Read on to Learn More!

See if you are able to identify the photo that shows the non-stressed cross section of a poly tank.



#1



#2



#3



#4



#5

It is critical both for economical and safety reasons to keep your Poly Tank in top operating condition.

Answer:

If you chose #1-you are correct.

#1 is an example of a non-stressed piece of polyethylene.

#2- evidence of stress cracking

#3-advanced stress cracking

#4- Impact Damage

#5- Permeation Damage

Tank and IBC Inspection Guide

An ounce of prevention is worth a pound of cure!

Contact your Snyder Sales Representative today for a copy of our Tank and IBC Inspection Guide. This brochure is an invaluable tool that provides simple procedures for periodically examining a tank for possible environmental damage caused by chemical exposure, extreme temperatures, impacts, and other environmental conditions that can limit the useful life expectancy of all tanks. As the world leader in plastic container designs and manufacturing, Snyder is committed to helping you make sure your aging containers are field worthy. Reduce your risk and associated costs-order your **FREE COPY** (electronic or paper) of Snyder's **Tank and IBC Inspection Guide** today!

Snyder is the world's largest manufacturer of rotationally molded tanks. We have a broad range of tank styles and sizes to help you with your Poly Tank replacement requirements.



Vertical Tanks

Cone Bottom Tanks



Horizontal Tanks

PCO Tanks



Mini-Bulk Tanks

