



THE BEST UV PROTECTION FOR BLEACH EVER TO SEE THE LIGHT OF DAY.

PROTECT YOUR BLEACH AND YOUR PROFITS WITH SNYDER



Ultraviolet (UV) radiation not only destroys light sensitive chemicals such as sodium hypochlorite (NaOCl), it also has the potential to significantly degrade the structural integrity of the storage tank or intermediate bulk container (IBC) containing the light sensitive material.

SNYDER BLEACH PROTECTION SYSTEM BLOCKS HARMFUL UV RADIATION

Snyder Industries has researched and tested the best material for this application and as a result developed an HDLPE resin specifically designed for the containment of bleach, or sodium hypochlorite. The Snyder Bleach Protection System is available in both bulk storage tanks and IBCs. The proprietary Snyder resin package is formulated with a special opaque pigment that prevents UV rays from attacking the bleach contained within.

REFLECTIVE OPAQUE RESIN MINIMIZES TANK HEAT EXPOSURE

In the past, most polyethylene tank and IBC manufacturers have promoted either black pigmented or natural translucent polyethylene for sodium hypochlorite applications. While a black tank can block UV rays, it also absorbs sunlight, which can heat the tank to a level that harms both the tank and the chemicals it contains. The Snyder Bleach Protection System reflects light away from the container, protecting the bleach within from both UV rays and heat damage.

BLEACH PROTECTION IS AVAILABLE IN STORAGE AND TRANSPORTATION TANK SYSTEMS

Snyder Bleach Protection is available for both the bulk storage and transportation of bleach products. Vertical, horizontal or double wall tanks are available in many sizes and designs up to 12,500 gallons. Portable, D.O.T.-approved IBCs are available in a variety of options up to 550 gallons.

Whether you're a manufacturer, distributor or end-user of bleach, the Snyder Bleach Protection System will keep your company's investment and profits safe, preserving and even extending the useful life of your bleach.

For More information on the Snyder Bleach Protection System or any other Snyder Product, please contact your Snyder application consultant at 1-888-422-8683 sales@snydernet.com

www.snydernet.com

