

Polyethylene Tanks and Containers



Assmann Corporation has a full line of corrosion and chemical resistant tanks and containers. Constructed from virgin high-density crosslink or FDA-compliant linear polyethylene, the tanks and containers are used to store and transport corrosive and hazardous materials.

- Provide low temperature impact resistance
- U.V. stabilized
- Available in wide range of capacities and colors
- Custom rotational molding, accessory fittings and custom colors are available
- NSF Certification for its linear polyethylene tanks to NSF/ANSI Standard 61: Drinking Water System Components - Health Effects
- Certification is for multiple potable water contact materials up to 140°F
- High-density crosslink resin tanks also have NSF 61 Certification and are certified for chemical storage and are suitable for a variety of chemicals
- NSF Certified tanks include all models of vertical storage, cylindrical horizontal, free-standing horizontal leg, double wall, open top, industrial mini bulk and industrial mini drum tanks and models ICB and OTCB conical bottom storage tanks

www.assmann-usa.com [1]

Source URL (retrieved on 01/31/2015 - 3:06am):

http://www.chem.info/product-releases/2013/04/polyethylene-tanks-and-containers?qt-recent_content=0&qt-most_popular=1

Links:

[1] <http://www.assmann-usa.com/>