



GRANITE
environmental

Collapsible Flexible Tank Care & Use

Collapsible Flexible Tank Care & Use for your Flexible Static Tank

Flexible collapsible tanks from Granite Environmental, Inc., are produced from the finest materials available. The lifetime of the Flexible tank depends totally on good user care and attention. In order to ensure good service, it is imperative that the Flexible tank is used in accordance with the manufacturers instructions - a copy of which can be obtained on request.

The materials used in manufacture, and workmanship dedicated to each Flexible tank, will allow the user the opportunity for multiple uses, provided the equipment is used in accordance with those instructions. The life of your Flexible Pillow tank depends on how it is used and how it is looked after between uses.

The following simple steps will ensure maximum life of your investment:

1. Prior to each loading, the area should be checked for sharp edges, stones, glass and any other potential sources for damage.
2. Use of a ground cloth or berm liner is recommended, as this will reduce the risk of external damage.
3. The Flexible tank should be checked for visible damage on its surface.
4. After discharge, the Flexible tank should be completely drained and inspected. Any minor scuffmarks and/or damaged areas should be repaired as appropriate.
5. The Flexible tank should be folded in accordance with instructions, and placed in a protective valise.
- 6) The Flexible tank should be dedicated to the initial loaded product. Any variation in product loaded may have a detrimental effect on the Flexible tank structure or could cause cross-contamination of subsequent loads.

Thank you for purchasing this quality product!
Please call us with any questions or concerns!

Note: A pipe thread sealant is recommended for all flexible tank fittings. This ensure there is no leakage. The sealant used should be compatible with the tank's contents. Sealant is not included.



GRANITE
environmental

Product Solutions
for a Cleaner World