Protecting your valuable tank assets from corrosion is a critical component of any maintenance program. Flexi-Liners™ protect your tank’s interior surface from corrosion and is a more cost-effective, reliable and faster solution than most chemical coatings.

**Flexi-Liners**

- **An immediate solution that requires no tank preparation or curing**
  - A geotextile padding placed between the liner and tank surface protects against abrasion
  - No curing necessary

- Flexi-Liners™ are **mechanically attached** to hang (not adhered) independently of the tank surface

- **High elongation factor. Cracking or tank movement will not affect the integrity of a Flexi-Liner™**

- Depending on thickness, Flexi-Liners™ provide a **chemical and physical barrier**

- Can be repaired

- In most cases, can be installed by the customer

**Coatings**

- Requires stringent tank preparation (i.e. sand blasting) that is costly and takes additional time

- Requires curing time after application

- Subject to dynamic forces such as tank shifting, movement or cracking (particularly in concrete)

- Can fail due to differences in thermal expansion of the coating versus the underlying tank

- Requires 100% adhesion to tank surface

- Due to thinness, coatings provide no mechanical protection to tank

- Can chip, flake, or bubble and be difficult and expensive to repair

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**New Life for Old Tanks, Long Life for New Tanks**

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