

CompoSol® GFLiner

CompoSol® GFLiner is a two pack, multi-layer Composite System for use as a liner in vessels, cells and tanks suffering from internal corrosion or erosion.

Design

CompoSol® GFLiner is used as a spray, brush or roller coating on the interior surfaces of vessels to provide an impervious barrier, which will extend service life.

Application

Surfaces should be clean and free from loose rust and contamination. It is essential that the level of surface ions, especially chloride and sulphate, is checked and appropriate washing is carried out.

CompoSol® GFLiner should only be applied to an abrasive blasted surface (finished to Sa 2½ and 60 micron profile) and only by trained applicators.

Benefits

- Cost effective
- Applied under cold work conditions
- High temperature resistance
- Resistant to a wide range of chemicals
- Minimal operational downtime

Product Data

- Abrasion Resistance 90mg (ASTM D4060)
- Excellent Adhesion under cold work conditions
- High temperature resistance
- Application Temperature +10°C to +35°C
- Service Temperature up to +160°C
- Storage: In original containers in dry conditions between 5°C and 35°C
- Protect from frost and excessive heat



Providing the Complete Composite Solution