



Water Tank Lining System

Why install new cold water tanks when existing ones can be refurbished in-situ to meet current regulations?

This cost effective tank lining system that can extend the practical working life of existing steel & fibreglass water tanks by many years.



This is a surface tolerant tank lining system for use on all water tanks, cooling towers and air handling units.

- WRAS &/or FDA Approved Materials
- Materials Manufactured to ISO 9002
- Non Tainting
- No Fumes or Smells for safe use in confined spaces
- Colour Coded Application
- Solvent Free—100% Solids
- No Disturbance
- Galvanised Steel, Cast Iron, Concrete & Fibreglass Tanks
- Long Term Solution
- Quick Completion
- Used by Residential Properties, Hospitals, Hotels, Commercial Properties and Educational Establishments
- Only Manual Preparation Needed



In-situ cold water tank refurbishment is normally several times more economical and more practical than replacement.

This is a high build epoxy lining system developed to give long term protection against corrosion. Minimal preparation is required making the system ideal for applications where conventional blast cleaning cannot be carried out. Is suitable for galvanised steel, fibreglass and concrete. The high build surface tolerant base coat is supplied as a two-pack system which is mixed together then, depending upon the size of the tank, can be applied by brush, roller or airless spray onto the prepared surface.

The smooth top coat is mixed and applied in the same manner as the base coat. The contrast in colour between primer and top coat enable accurate coverage during application and the use of the reinforced coating greatly reduces permeation of the finished lining.



This special cold water tank lining system can be post cured in four hours, meeting all current regulations for drinking water.

The finished lining provides a smooth substrate, eliminating areas where legionella pneumophila (Legionnaires Disease) could multiply. The lining will also resist growth of micro-aquatic organisms (BS 6920: 1988/90). As this cold water tank lining system in the main employs solvent free epoxy materials, it is ideal for use in confined spaces or areas such as hospitals, hotels, offices and residential care facilities where fumes could have traditionally created a problem.

