

Application Focus

Chemical Attack - Concrete

Concrete chemical containment areas including bunds, sumps, plinths, channels and sluices are susceptible to deterioration through attack from chemicals and mechanical or structural damage.

If the deterioration is not addressed the structural integrity of the concrete will be seriously undermined with the potential for chemical leakage and possible complete structural failure resulting in:

- Unplanned outage
- Environmental impact
- Clean up and disposal expense
- Safety hazards

These costly after-effects can be prevented using the **Belzona® Chemical Containment Repair and Protection Solution**.

By utilising a cold applied cost effective Belzona® solution, concrete chemical containment structures can be repaired and protected to resist chemical attack. This results in preservation and long term protection of the concrete which eliminates possible structural failure and loss of chemical containment.

Belzona® can provide the answer to chemical attack in concrete that will:

- Reduce environmental impact
- Minimise downtime
- Meet legislative requirements
- Eliminate expensive replacement costs



www.belzona.com

Belzona® provides the solution to your repair and maintenance needs.


BELZONA®
Repair • Protect • Improve

