

A Highly Elastic
Heavy Duty
Manual Or Spray
Applied, 100%
Seamless Gas
& Liquid Proof
Membrane



We are **Construction**







Formulated for application like an MMA with cured performance superior to a high grade Polyurethane. This unique chemistry prevents the degradation of deck surfaces on new structures and restoration projects.

With hundreds of global installations and decades of structural waterproofing experience, our technical experts can design a solution matched to your project specifications.





Pumacrete® is only installed by approved applicators

Responding to the complexities of a leaking terrace above a basement





Pumacrete® STC Sealer (Where necessary)

Pumacrete® Membrane Layer

Pumacrete® Primer CM on substrate

Pumacrete® is a two-part liquid applied polymer membrane system, based on Urethane-modified Acrylic Monomers (PUMA technology), and is used as a waterproof membrane for concrete structures, and for internally and externally applied tanking below and above ground.

Applications

☑ Substructures & basements ☑ Car Park Applications

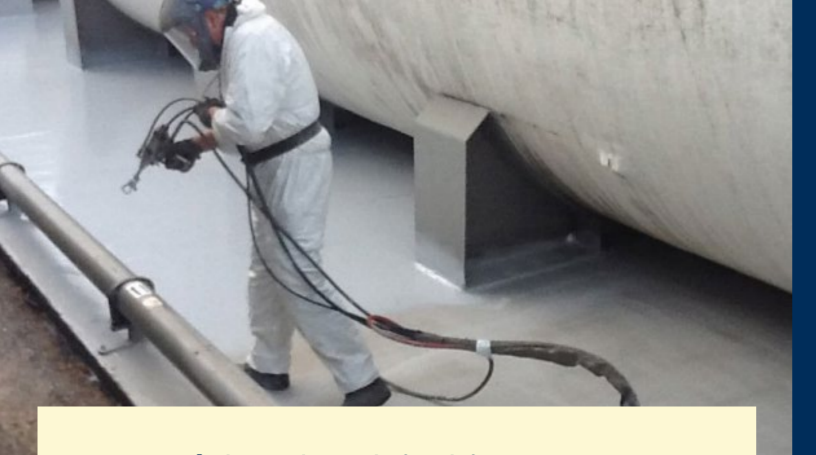
☑ Storage for chemical plants ☑ Tanks & bund applications

☑ Lift pits ☑ Plant rooms

☑ Secondary containment ☑ Feeding silos

☑ Waste water reservoirs ☑ Bio fermenters





Pumacrete[®] is engineered for infrastructure segments including cut and cover tunnels, basements, substructures and podium decks.

Advantages

- ☑ Can be applied with equal ease to both horizontal & vertical ceiling structures.
- Excellent gas permeability & waterproofing properties.
- ✓ Very high impact & puncture resistance.
- Withstands stress & movements in the substrate.
- ☑ Excellent adhesion to many types of substrate.

- ☑ Good chemical & abrasion resistance.
- ☑ Excellent inter-layer adhesion due to chemical bonding.
- Application during relatively high humidity possible.
- ✓ No requirement for protection boards
- ✓ Overcoating time not critical.
- ☑ Can easily be repaired.

System Benefits



Available in spray and manually applied grades to meet job site conditions.



VOC compliant; contains no solvents.



Installs at a wide range of ambient and substrate temperatures -20 to 35 °C (-4 to 95 °F) to extend the construction season.



Chemically inert; does not require hazmat precautions for disposal once cured.



Rapid set time promotes fast installation, lower labour costs and efficient handover to next construction phase.



Cold applied - No heating of resins or special application equipment required.



Weather resistant and ready for use 60 minutes after completion of application.



Highly Flexible with excellent crack bridging capabilities



45 MINUTES

Weather resistant & ready to use after completion of application



SOLID REACTIVE RESIN CONTENT





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