



Why choose TAM Waterproofing products?

- **The Widest Selection of specialist waterproofing techniques available.**
Our TamSeal range is comprehensive, it includes flexible waterproof membranes, single component flexible gas membranes, waterproofing crystallisation, waterproofing slurry, waterproofing rapid setting plugs, tunnel segment pointing compounds, silicate waterproofing solutions, silicon injection systems and polymer admixtures.
- **Easy to Use** - all of our waterproofing systems are pre-bagged and easy to apply. TamSeal 20 is supplied in powder form in 25kg bags and needs only to be mixed with water prior to application- there is no need to adjust the concrete mix design. TamSeal 30 does not require dry weather or a dry surface and can be applied to the positive or negative side of the concrete surface requiring no costly surface priming or levelling prior to application.
- **Permanent Protection** - against fresh or sea water and under a wide range of chemical environments and hydrostatic pressures
- **Proven to Work** - Our TamSeal range of waterproof coatings is proven extensively throughout the world.
- **Excellent Solutions** - many of our waterproofing products such as the TamSeal range have been designed for clients preferred solutions.
- **Excellent Performance** highly durable - it lasts as long as concrete, breathes like concrete for water vapour passage and offers good adhesion
- **Good Economics** - simple to take to site and apply
- **High Flexibility** - applied as slurry or render, effective both internally and externally, compatible with concrete and masonry
- **Good for the Environment** - All our products are non-toxic and solvent free
- **Effective Barriers** - Cured coatings reduce the risk of efflorescence and salting, providing an effective barrier to waterborne salts and atmospheric gasses
- **Potable Water Approval** - Six of our products are approved for use in potable water installations which comply with BS 6920 and are WRc approved.
- **Approved & Tested** - Our comprehensive TamSeal and TamSil ranges include polymer enhanced cementitious coatings and crystallization based systems and additives that have all been rigorously and successfully tested against independent national and international standards. A full range of Test Reports are available in our technical information section.
- **Suitability to Specialist Applications** - Our non toxic product range has been designed to respond to many global industrial and commercial challenges :
- **TamSeal 10** when specially mixed is suitable for areas where the coating may be subjected to vibration or thermal movement.
- **TamSeal 20** is approved for use in contact with potable water
- **TamSeal 10F** provides a hardwearing, seamless, waterproof membrane for roofs and concrete protection.
- **TamSeal Admix** seals and protects the concrete from deterioration caused by harsh environmental conditions such as aggressive chemicals including chloride attack to steel reinforcing. It will also withstand extreme hydrostatic pressure.
- **TamSeal DS** responds favourably to concrete surfaces where greater resistance to impact and abrasion is required.
- **TamPlug 70** is a non shrink material that can set in 70 seconds and be used to instantly stop running water or seepage through masonry surfaces.
- **TamCrete Tunnel Pointing** exhibits good adhesion to cast iron, concrete blocks and concrete making it a suitable replacement for standard mortars, where existing deterioration is due to movement cracks or chemical attack.