



## Why choose TAM Concrete Repair products?

- **A Wide Selection** of specialist products you can trust for the concrete repair market that has been designed to generate high yields.
- **Easy to Use** - Fast curing products with exceptionally good penetration, adhesion and moisture insensitive characteristics. The TamRez injection epoxy resins return structural integrity and protect reinforcements whilst compensating for movement and vibration. Products are readily available with workable pack sizes.
- **Permanent Protection** - We provide a fully comprehensive range of non shrink coatings from durable water-dispersible materials to high strength screeds.
- **Proven to Work** - our track record and case studies prove it – for example our TamCrete high flow cementitious grout has controlled expansion and is non shrink. It offers early compressive and flexural strengths, resistance to vibration and impact, it has excellent bond strength to both steel and concrete and is resistant to oil and water.
- **Excellent Solutions** - many of our Concrete Repair products such as the TamCrete and TamRez ranges have been designed for delivering Best Value, Excellent Performance and High Flexibility.
- **Good for the Environment** - All our products are non-toxic and solvent free.
- **Effective Barriers** - Our products offer enhanced abrasion and chemical resistant characteristics.
- **Potable Water Approval** - Several of our products are approved for use in potable water installations. They comply with BS 6920 and are WRc approved.
- **Approved & Tested** - Our range of concrete repair products and systems 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.
- **Innovation and Flexibility to create Specialist Applications** - Our non toxic product range has been designed to respond to many global industrial and commercial challenges. Our specialist manufacturing centres can create bespoke solutions to meet many unusual challenges not met by our regularly stocked products.