



## Why choose TAM Ground Stabilisation products?

- **An Extensive Selection** of specialist stabilisation products is available for wet or dry environments. Our TamPur range is comprehensive, offering varying expansion ratios, low viscosities, excellent mechanical resistance and good adhesive powers.
- **Easy to Use** - Stabilisation products are available for application by pumping or injection techniques. Adaptable reaction times are possible with many products by varying the catalyst ratios.
- **Permanent Protection** - TamPur has excellent durability and is used for permanent underpinning of foundations and concrete constructions to help prevent further movement.
- **Proven to Work** - Our market leading range of high strength Stabilisation solutions are proven extensively in applications throughout the world.
- **Excellent Solutions** - We have a selection of specific products for specific situations. For example TamPur 110 / TamKat 111 are used for soil stabilisation in water saturated ground and form high strength tie back anchors in loose soil in just a short period of time.
- **Good for the Environment** - All our products are non-toxic and solvent free.
- **Effective Barriers** - All our products have good chemical resistance and are resistant to biological attacks.
- **Potable Water Approval** - Nine of our products are approved for use in potable water installations which comply with BS 6920 and are WRc approved.
- **Approved & Tested** - Our comprehensive stabilisation ranges of 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 chemicals.