

Product Selection Guide

ProSealer Silicone Sealant









* When using with natural stone tiles, please try an inconspicuous area first to ensure suitable before use





Key areas of use: Suitable tiles: Ceramic General wall installations Porcelain **General floor installations** Interior installations Glass Mosaics **Exterior installations** Wet rooms Marble* Travertine* **Domestic showers with tray** Communal showers Granite* Swimming pools Limestone* Electric matting underfloor heating Terracotta Piped water underfloor heating Quarry Slate* Conservatories Resin backed Quartz **Brick slips**



TECHNICAL DATASHEET

UltraTileFix ProSealer is a neutral cure silicone sealant that provides a highly flexible and water resistant seal to a wide variety of sanitary joints conforming to ISO 846 and construction joint applications accommodating high movement and temperature changes. It is also manufactured to meet the requirements of ISO 11600 25LM. UltraTileFix ProSealer is easy to apply, FDA approved and boasts excellent adhesion without the need to prime. The colour range of this silicone has been designed to complement UltraTileFix ProGrout Flexible.

APPLICATIONS

UltraTileFix ProSealer is suitable for sanitary, glazing, construction and industrial applications onto ceramic, acrylic, laminate, metal, wood or glass surfaces. Sanitary applications include bathrooms, kitchens and other areas prone to high humidity. Sealing of all types of sanitary-ware including baths, basins, showers, toilets and glazed tile surrounds. When using with natural stone tiles, please try an inconspicuous area first to ensure suitable before use. **Not suitable for bitumen, asphalt or aquariums.**

SURFACE PREPARATION & APPLICATION

Surfaces to be sealed must be sound, dry, clean and free of dust, grease and other contaminants. Deep gaps must be filled prior to the application of UltraTileFix ProSealer. When applying to plastic and acrylic baths, fill the bath half full with water whilst sealing and during cure. This provides the midpoint of any movement that will be encountered. Always tool sealant down to ensure a proper bond is achieved. Tool within 15 minutes of applying.

TECHNICAL DATA	
Unit Size:	310ml Tubes
Coverage:	Approx. 11 linear metres for a 6mm diameter bead
Open Time:	10 minutes required for surface film formulation
Set Time:	24 hours at 3mm
Application Temperatures:	5°C to 25°C

STORAGE

This product must be stored in unopened tubes in dry conditions. Exposure to higher/lower temperatures will dramatically reduce shelf life. Avoid frost. Ideal storage temperatures are between 5°C and 25°C .

SHELF LIFE

Under the above storage conditions this product has a shelf life of 12 months.

HEALTH & SAFETY

Please ensure that appropriate PPE is used when preparing, mixing and applying products. Always wash hands before consuming food and make sure that materials are kept safely out of reach of children and animals. Please dispose of packaging and waste appropriately. A full Material Safety Data Sheet relating to this product is available from ultratilefix.co.uk

QUALITY ASSURANCE

All products are manufactured in a plant whose quality management system is certified as being in conformity with BE EN ISO 9001. UltraTileFix products are guaranteed against defective materials and manufacture and will be replaced or money refunded if the goods do not comply with our promotional literature. We cannot however accept responsibility arising from the application or use of our products because we have no direct or continuous control over where and how our products are used. All UltraTileFix products are sold subject to our terms and conditions of sales, copies of which may be obtained upon request.

