



Hainge Road, Tividale. West Midlands, B69 2NH

> Tel: 0121 520 9333

> Fax: 0121 520 9050

Web: www.britadhesives.co.uk

Email: sales@britadhesives.co.uk

BRITFLEX S1 RAPIDSET

SINGLE PART FAST SETTING ADHESIVE WITH REDUCED SLIP. SUITABLE FOR INTERNAL AND EXTERNAL USE. AVAILABLE IN WHITE AND GREY. CONFORMS TO BSEN12004 AND BSEN12002 – C2FTES1.

INTENDED USE:

BRITFLEX S1 RAPIDSET is suitable for fixing different tiles including ceramics, slate, limestone, marble, porcelain, terrazzo and mosaics to a variety of surfaces. Moisture sensitive backgrounds must be sealed correctly before tiling and it is recommended that a suitable wet room system is used. If used externally then a solid bed method of fixing is recommended. BRITFLEX S1 RAPIDSET is suitable for both matted and piped underfloor heating. If the matted type is to be used then the heating element should be embedded in a layer of adhesive and allowed to set prior to fixing tiles.

PREPARATION:

All surfaces must be free from loose matter, dry, clean from any dust or grease, fixed securely with screws to the supports and be dimensionally stable with no excessive movement. Wooden floors should be pre-strengthened with at least 15mm marine plywood mechanically fixed at 300mm centres.

APPLICATION:

- Plasterboard: All movement should be minimised and the weight limit of plasterboard should be adhered to (32kg/m² maximum load). No priming required.

- Plaster: Ensure surface is dry with less than 0.5% moisture. Prime with two neat coats of BRITPRIMER SBR (20kg/m² maximum load).

- Brickwork, Blockwork and Render: Ensure surface is fully cured and dry prior to tiling. Prime with a 3:1 dilution of BRITPRIMER SBR before tiling.

-Concrete Screeds: Ensure surface is dry with less than 5% moisture. Prime with a 3:1 dilution of BRITPRIMER SBR before tiling.

- Asphalt, Vinyl and Glazed Tiles: Ensure surface is stable and suitable to receive a further surface coating. Remove all polishes, grease, and loose matter. Abrade the surface to provide a key. Mix one part BRITPRIMER SBR to one part BRITFLEX S1 RAPIDSET, apply to floor and allow to dry before tiling commences.

Timber: Ensure timber is structurally sound and capable of supporting the weight of the tiles and the adhesive. Surface must be clean, dry and free from loose matter. Boards must be securely fixed to supporting joists prior to overboarding with at least 15mm marine plywood screw fixed at 300mm centres. Apply one coat of BRITPRIMER SBR diluted 1:1 with water and allow to dry prior to fixing.
Anhydrite: Ensure surface is dry with less than 0.5% moisture. Surface laitance should be removed by scarification with a carbide disc. The surface should then be hoovered to ensure no debris is left on the floor. Prime the Anhydrite screed with 2 neat coats of BRITPRIMER SBR and allow to dry before tiling commences. However, if the Anhydrite floor contains piped underfloor heating then the use of BRITFLEX S2 Rapid is recommended.

MIXING RATIO:

Add 20kg of BRITFLEX S1 RAPIDSET into a mixing vessel containing 5lt of clean cold water. BRITFLEX S1 RAPIDSET should be mixed either by hand or with a mechanical mixer with water to form a smooth, lump free thixotropic paste. Mix as desired and allow to stand for 2 minutes before using. Apply adhesive to the surface so that a continuous bed of adhesive between 3mm and 6mm is achieved. BRITFLEX S1 RAPIDSET can be used up to 12mm in uneven areas.

CLEANING:

Remove surplus adhesive with a damp cloth. Clean tools with water.

TECHNICAL/CE INFORMATION:

All work should be carried out in accordance with BS5385 and BS8000, The Code of Practice for the installation of floor and wall tiles.

APPLICATION TEMPERATURE: Between 5°C and 30°C	BEFORE GROUTING: 2 hours*
POT LIFE: 40 minutes	FULL USE: 24 hours*

*NOTE - The above times refer to site conditions of 20°C. These times will be increased at lower temperatures and reduced at elevated temperatures.







Hainge Road, Tividale. West Midlands, B69 2NH

> Tel: 0121 520 9333

> Fax: 0121 520 9050

Web: www.britadhesives.co.uk

Email: sales@britadhesives.co.uk

BRITFLEX S1 RAPIDSE SINGLE PART FAST SETTING ADHESIVE WITH REDUCED SLIP. SUITABLE FOR INTERNAL AND

EXTERNAL USE. AVAILABLE IN WHITE AND GREY. CONFORMS TO BSEN12004 AND BSEN12002 - C2FTES1.

Reaction to Fire:

Durability for

heat ageing

freeze / thaw cycle

Release of Dangerous Substance: Bond Strength as:

initial tensile adhesion strengt

tensile adhesion strength after

CE

Brit Adhesives, Hainge Road, Tividale, West Midlands, B69 2NH.

13

00002

EN 12004:2007+A1:2012

Improved fast setting deformable cementitious adhesive

with reduced slip and extended open time for internal

and external wall and floor tiling

See MSDS

≥1.0N/m

≥1.0N/mm

>1.0N/m

EN 12004: C2FTES1

on strength

TECHNICAL/CE INFORMATION:

WHITE GREY

ITEM REFERENCE: FRSS1G20

ITEM REFERENCE: FRSS1W20

> Refer to DOP (Declaration of Performance) for more information.

Reaction to Fire:

heat ageing

- tensile de. water immers

freeze / thaw cycle

Release of Dangerous Substance: Bond Strength as:

initial tensile adhesion strengt

Durability for: - tensile adhesion strength after

C€

Brit Adhesives, Hainge Road, Tividale, West Midlands, B69 2NH.

13

00002

EN 12004:2007+A1:2012

Improved fast setting deformable cementitious adhesive

with reduced slip and extended open time for interna

and external wall and floor tiling

See MSDS

≥0.5N/mm ≥1.0N/mm

≥1.0N/mm

>1.0N/mm

≥1.0N/m

EN 12004: C2ETES1

nath afte

GROUTING:

Grouting should be carried out using BRIT FLEXI GROUT only after 2 hours and depending on site conditions.

COVERAGE:

3.5kg/m² at approximately 3mm bed depth.

STORAGE:

Store unopened in original packaging in cool, dry conditions. BRITFLEX S1 RAPIDSET has a shelf life of 12 months from the date shown on the packaging.

HEALTH & SAFETY:

WARNING IRRITANT! **Contains Portland Cement**

Keep away from animals and children. Wet cement can cause irritation, dermatitis and/or burns. Wear suitable protective clothing, gloves, eye/face protection.





GOGGLES GLOVES

Grey BRITFLEX S1 RAPIDSET contains a reducing agent to control levels of Chromium VI. If stored correctly the activity of the reducing agent will be maintained and the product when mixed with water will produce no more than (0.0002%) 2ppm soluble Chromium VI of the total dry weight of the cement. Use of the product after the end of the declared shelf life may increase the risk of an allergic reaction.

NOTES: The information given is without prejudice and is believed to accurate and complete. BRIT ADHESIVES goods are guaranteed against defective materials but we have no control over the site conditions, misuse of the product or the quality of the workmanship. BRIT ADHESIVES accepts no liability for any direct or indirect consequential loss or damages arising or resulting from the use of this information. Timber subfloors should be installed according to manufacturers' instructions and site conditions should be taken into consideration.

