

Tried and tested by professionals since 1996.

THE ORIGINAL AND BEST

A unique blend of polymers and aggregates that bind chemically to form a stable solid compound, easy to use and in a single, convenient vacuum sealed foil pack. Ideal for most types of paving and available in 2 formulations Original and All Weather.

Just one of the huge range of Bond It products, visit www.bonditgroup.com or simply scan the QR code to download our app.



Geo-Fix PAVING JOINTING COMPOUND The original alternative to sand and cement pointing Exclusively distributed by **bondit**





JET WASH RESISTANT

FOR PAN INCL PORC



THE ORIGINAL AND BEST COMPOUND FOR ALL PAVING IN ALL WEATHER

Geo-Fix[®]

GEO-FIX® is a unique blend of polymers and aggregates that bind together chemically in the presence of the atmosphere to form a stable solid mass. An easy-to-use single pack system, for the simple and rapid pointing of paved areas with joints over 5mm, both in interior and exterior locations.

Compatible with most types of paving including natural stone, terracotta, clay, concrete, cobble stones and porcelain* tiles and slabs.

Available in 2 formulations: Original and All Weather.



WHY USE GEO-FIX®?

Application couldn't be easier – just sweep into joints, no special skills or equipment needed and it is suitable for both interior and exterior use.

Perfect for patios, pathways, piazzas and shopping centres, GEO-FIX® can be used on joint widths of a minimum of 5mm wide and forms a semi-rigid joint allowing for expansion and contraction of paving.



GEO-FIX® is unaffected by wind, rain washout and mechanical sweeping equipment, there is no mixing required and it is safe to use. It is non staining and provides you with an attractive and neat finish which is up to 20 times faster to complete than traditional pointing methods. Durable and forming long lasting joints it is unaffected by frost, salt UVA and chemicals and which resist weed and plant growth between joints.

The finished result is water and air permeable and so allows rainwater and oxygen to permeate to soil and plants. Ornate patterns and designs can be jointed quickly and effectively and GEO-FIX* Original is the only jointing compound on the market that can be used at temperatures below freezing.

When set, the strength of GEO-FIX $^{\circ}$ is superior to traditional 4:1 mortar mixes and it is a tried and tested solution: chosen by professionals and DIY enthusiasts alike since 1996.

The ideal jointing solution for LOCAL AUTHORITIES, LANDSCAPING COMPANIES DOMESTIC HOMES AND GARDENS, MAINTENANCE and UTILITIES CONTRACTORS



GEO-FIX® All Weather works in both dry and wet conditions, no more wasted days due to rain. It can be used on joint widths a minimum of 5mm wide and 15mm deep and can also be used with porcelain* tiles and slabs as it will not damage the substrate surface. It cures typically in 4-6 hours @ 20°C and has a compressive strength: 12-16 N/mm² after 28 days.

As a guide, coverage is approximately 1×14 kg bag per $21m^2$ of $450 \times 450mm$ flags for joints of 5mm x 15mm and the product has a shelf life of 24 months in original, sealed and vacuum packed foil container.

All Weather is available in 14 kg tubs in the following 6 colours -Anthracite: **BDGFAW14AN**, Graphite: **BDGFAW14GP**, - Stone: **BDGFAW14ST**, Mid Grey: **BDGFAW14MG**, Slate Grey: **BDGFAW14SG** and Buff: **BDGFAW14BU**.



GEO-FIX® Original can be used on joint widths a minimum of 5 mm wide and 25 mm deep and typically cures in 2-2.5 hours @ 20°C with a compressive strength of 18-20N/mm² after 28 days.

As a guide, coverage is approximately 1×14 kg bag per $15m^2$ of 450×450 mm flags for joints of 5mm x 25mm and the product has a shelf life of 24 months in original, sealed and vacuum packed foil container.

Original formula is available in 14 kg tubs in 2 colours -Buff: **BDGFO14BU** and Grey: **BDGFO14GY**.

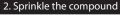
Five easy steps to get the perfect finish on almost all substrates: inside or out.



Original Gr

1. Dampen the area (All Weather only)









4. Compact with a pointing tool

