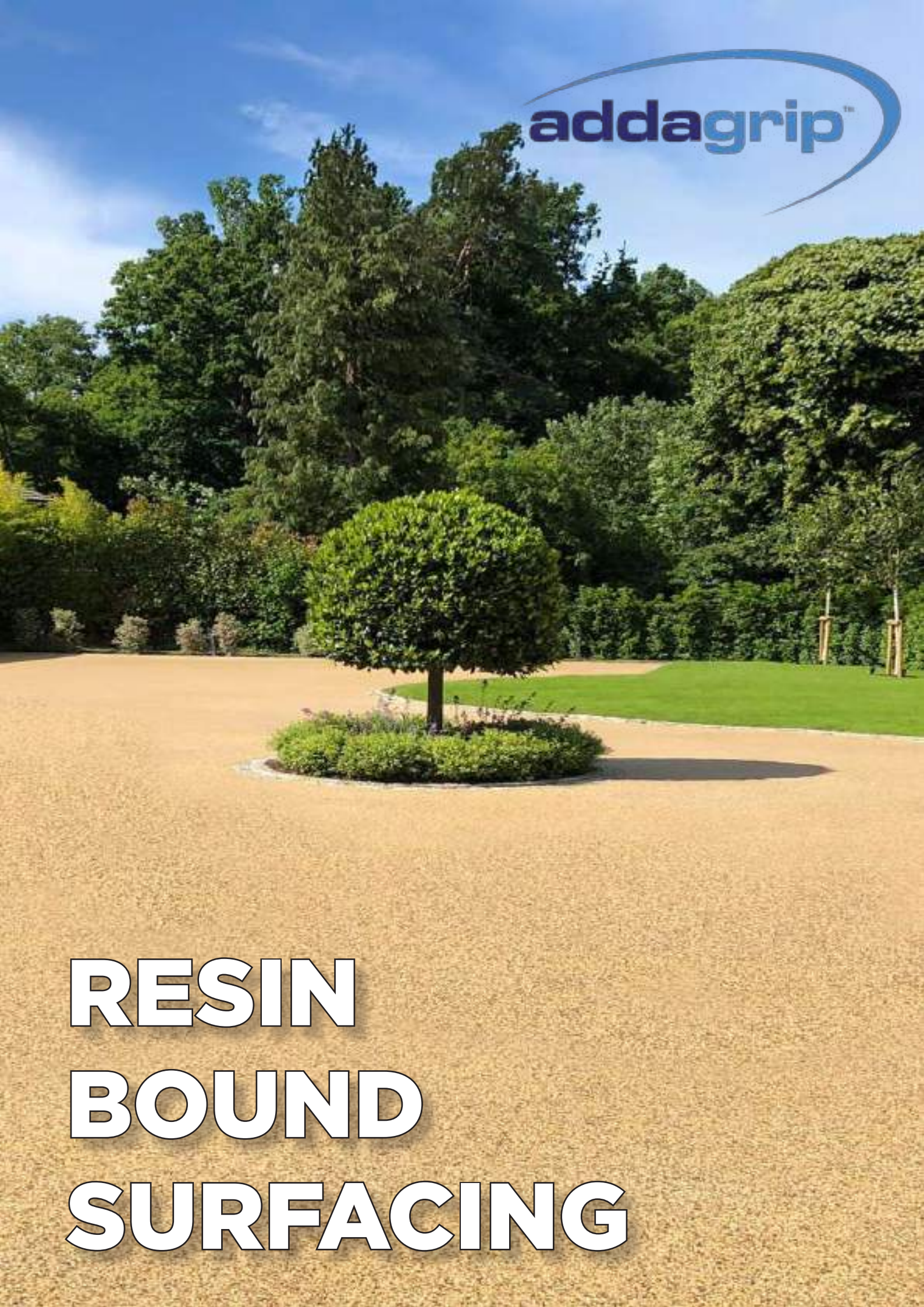


The logo for 'addagrip' is located in the top right corner. It features the brand name in a bold, blue, sans-serif font, with a blue swoosh underline that starts under the 'a' and ends under the 'p'.

addagrip™

The background of the entire image is a photograph of a golf course. In the foreground, there is a large, circular area of light-colored, textured resin-bound surfacing. In the center of this circle is a small, well-manicured tree surrounded by low-lying green shrubs. To the right of the circle, a green lawn area is visible. The background is filled with a dense line of tall, green trees under a clear blue sky with a few wispy clouds.

**RESIN
BOUND
SURFACING**



For over 45 years, Addagrip has delivered more than just surfaces, they have delivered promises that endure.

With a legacy rooted in innovation and reliability, every project reflects a commitment to quality that stands the test of time.

For Addagrip, excellence is not just a goal - it is Set in Stone.



Villa Hugel, Germany



Addagrip are manufacturers, formulators, and suppliers of the finest resin systems available on the market.

Part of the Terraco Group since 2011, Addagrip has built on this global partnership to expand their reach and deliver innovative paving solutions to projects around the world.

From domestic paths and driveways to large commercial schemes, they provide high performing, decorative surfacing for pedestrian and vehicle use.



Perfect for Driveways

Resin Bound provides immense advantages over traditional paving, making it an ideal investment for any property.

High-end Aesthetics

Stunning, and contemporary finish available in a vast range of colours.

Fully Porous

Excellent drainage eliminating puddles and often negating planning permission.



Ultra Durable

Hard-wearing, slip and frost resistant, with a lifespan of up to 25 years.

WHY CHOOSE RESIN BOUND?

Resin Bound surfacing is a modern, high-performance system that creates a beautiful, seamless, and loose-stone-free surface for your driveway or patio. It delivers a smooth, durable, and highly attractive finish that maximizes curb appeal.

The Simple System Explained

Created by thoroughly mixing high-grade stone aggregates with a durable resin. This mix is then carefully hand-trowelled onto your prepared base, locking every stone securely into a permanent, permeable surface.

Installation Made Easy

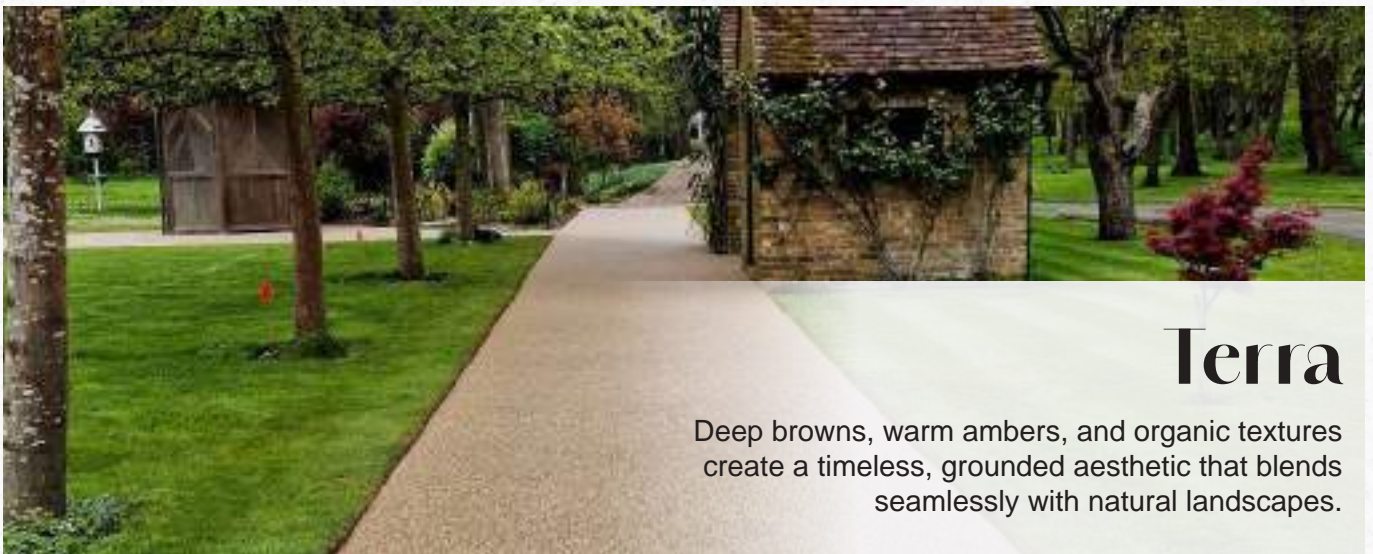
If your existing driveway (tarmac or concrete) is structurally sound, the Resin Bound system can often be laid directly on top. This saves you significant time, disruption, and cost.





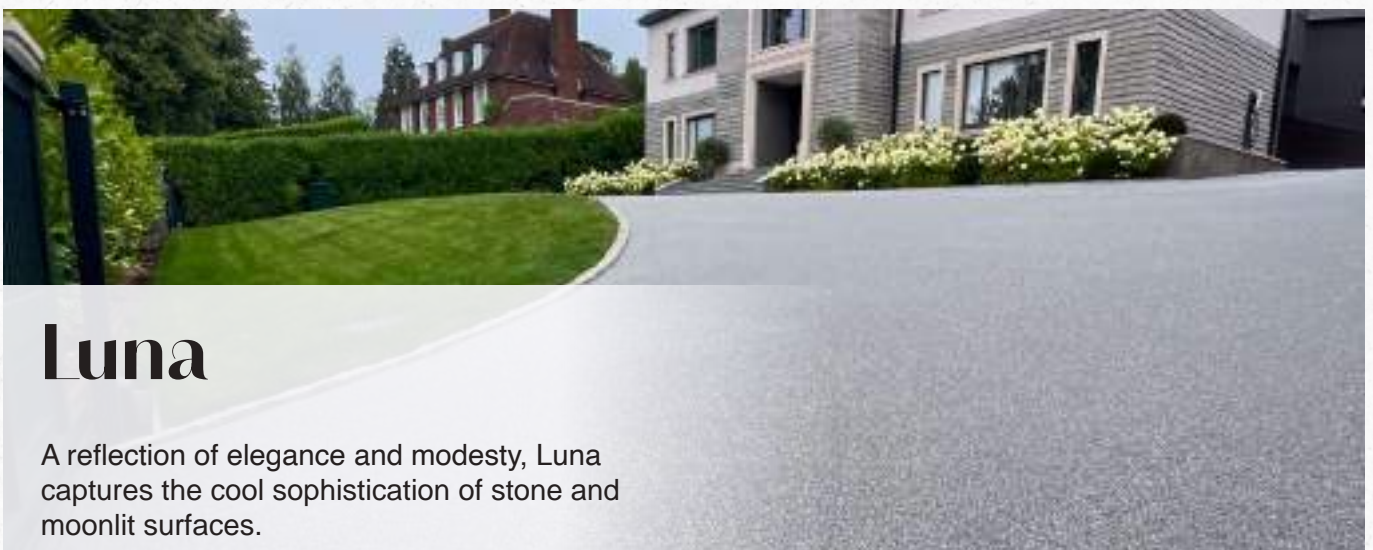
Aurora

Inspired by the ethereal beauty of light and colour, Aurora brings vibrancy and creativity to every surface.



Terra

Deep browns, warm ambers, and organic textures create a timeless, grounded aesthetic that blends seamlessly with natural landscapes.



Luna

A reflection of elegance and modesty, Luna captures the cool sophistication of stone and moonlit surfaces.



The Addagrip Collection

Signature Surfacing Finishes

Curated for architects and designers, this collection answers the demand for surfaces that perform and inspire. These are the tones and textures shaping today's stand-out spaces, influenced by trends in landscape, urban, and contemporary design.

Each range brings together our most in-demand blends into cohesive, modern palettes, empowering you to lead with aesthetics, and back it with performance.



Aurora



SCANDINAVIAN PEARL



YUMA



HONEY



SUSSEX GOLD



ICICLE



LIMESTONE



VINTAGE OYSTER



SCALLOP

Aurora

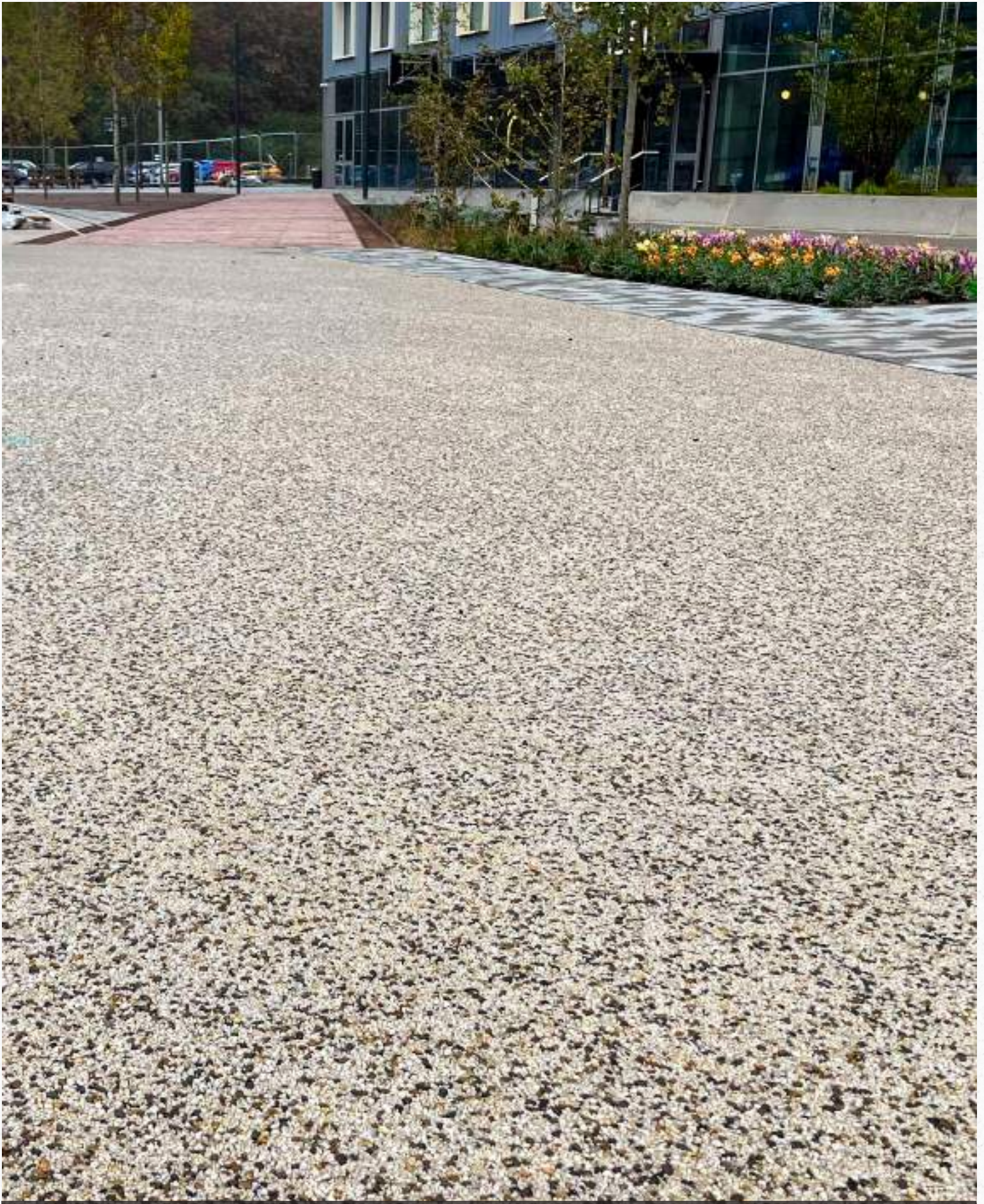
**Inspired by the ethereal beauty of light and colour,
Aurora brings vibrancy and creativity to every surface.**





YUMA

Expressive and open, with a sense of movement that brings energy without overpowering.



SCANDINAVIAN PEARL

A calm, considered blend that feels effortlessly refined and quietly contemporary.



ICICLE

Clean and precise, offering a light, crisp presence within a space.



SUSSEX GOLD

Poised and confident, with a timeless quality that adds quiet sophistication.



VINTAGE OYSTER

Gently weathered in character, adding subtle depth and enduring charm.



LIMESTONE

Balanced and dependable. Designed to sit naturally within the surroundings.





HONEY

Softly uplifting, creating an inviting surface that feels warm and reassuring.





SCALLOP

Serene and harmonious, evoking a relaxed, coastal sense of ease.

Terra



COTSWOLD



NEVADA SAND



COVE



TRENT



PECAN



BEACH



CORAL BURST



OAK

Terra

Deep browns, warm ambers, and organic textures create a timeless, grounded aesthetic that blends seamlessly with natural landscapes.





NEVADA SAND

Open and expansive, carrying a quiet connection to wide, natural landscape.



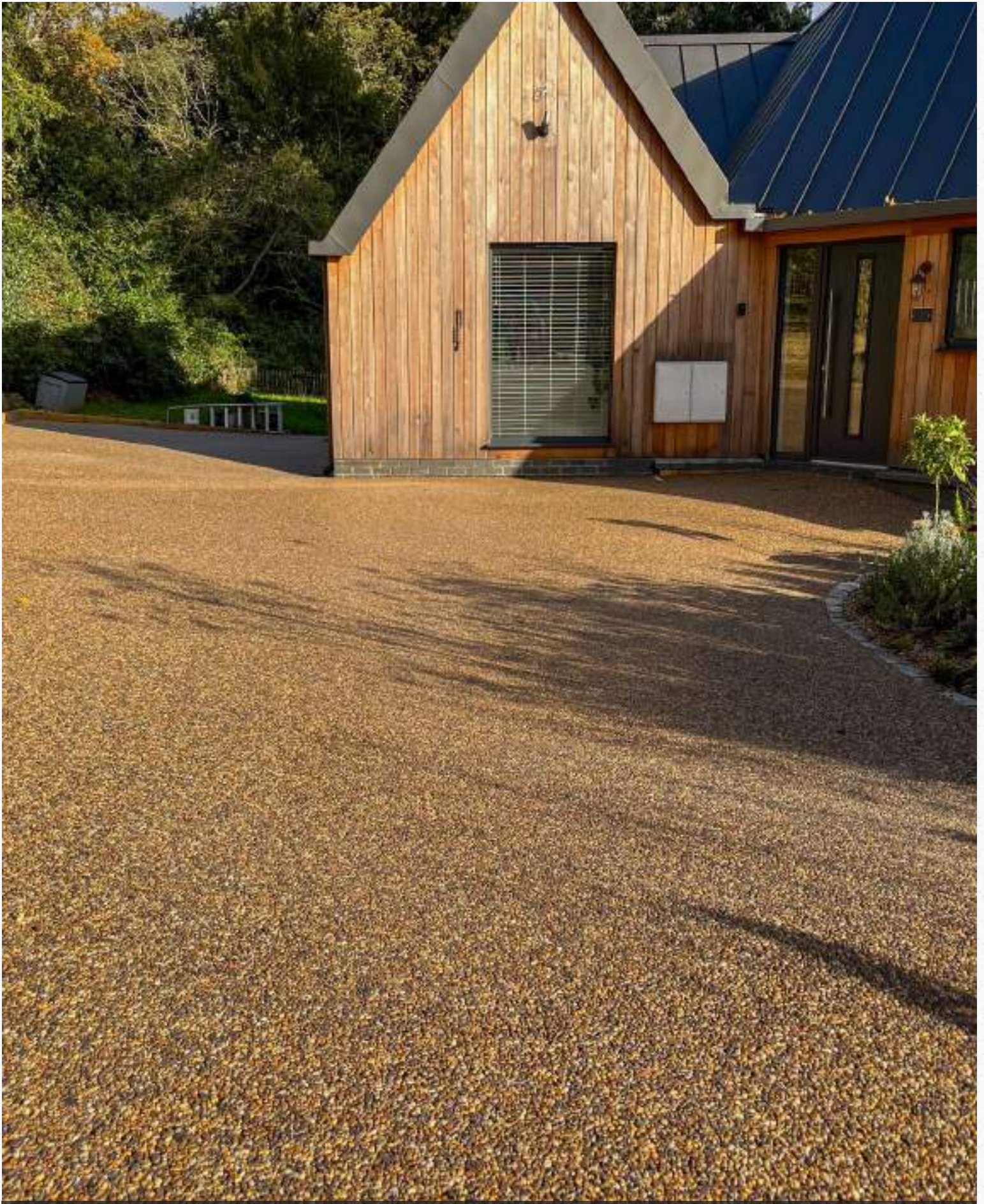
COTSWOLD

Rooted and familiar, with a sense of heritage and natural permanence.



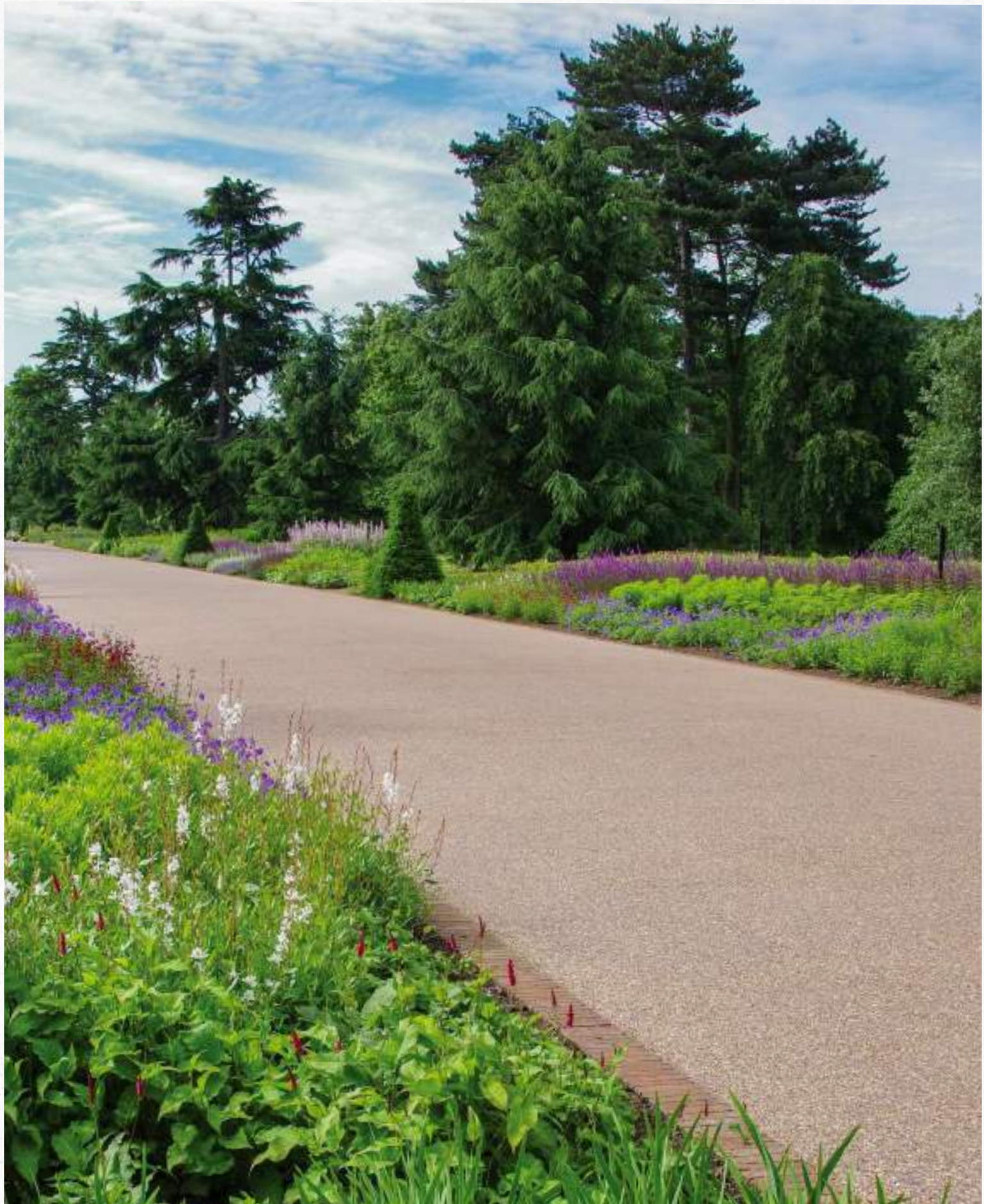
TRENT

Steady and enduring, inspired by the slow strength of natural flow.



COVE

Sheltered and calm, offering a feeling of protection and retreat.



OAK

Strong and dependable, defined by depth, character, and longevity.



CORAL BURST

Lively and expressive, bringing energy while remaining grounded.





PECAN

Warm and reassuring in character, with a natural depth that feels familiar.





BEACH

Relaxed and open in character, evoking a sense of calm, space, and effortless ease.

Luna



MOONSTONE



EUROPA



BLIZZARD



DIAMOND



SILVER WOOD



LUCERNE SILVER



CASTLE GREY



GRAPHITE

Luna

A reflection of elegance and modernity, Luna captures the cool sophistication of stone and moonlit surfaces.





EUROPA

Clean and contemporary, balancing precision with subtle character



MOONSTONE

Softly luminous, with a calm, understated sense of refinement.



DIAMOND

Crisp and confident, defined by clarity and precision.



BLIZZARD

Sharp and assured, creating a striking yet controlled presence.



GRAPHITE

Bold and modern, delivering depth with a refined edge.



CASTLE GREY

Strong and dignified, carrying a sense of permanence and authority.





LUCERNE SILVER

Elegant ad composed, with a distinctly architectural feel.





SILVER WOOD

Structured yet organic, blending natural rhythm with modern form.



Resin Bound

Typical build up

Resin Bound Finish

Binder Course

Sub Base

Geotextile

Soil



Resin Bound is SuDS compliant when installed on a recommended base, and comes with an up to 15-Year Product Guarantee for peace of mind.



Simplicity

Our standard resin bound paving is a porous surfacing solution for all projects, delivering a seamless, durable finish inspired by commercial installations at prestigious locations such as Kew Gardens and Royal Palaces.

Ideal for patios, paths, pool surrounds, and driveways, it supports pedestrian and light vehicle traffic. Whilst designed for the domestic market, this system is also suitable for commercial work and offers a competitively priced alternative.





BBA Approved Typical build up

Resin Bound Finish

Binder Course

Sub Base

Geotextile

Soil



Our BBA-approved Resin Bound is SuDS compliant when laid on a recommended base, and comes with an up to 25 Year Product Guarantee when installed by approved contractors.



Resilience

The high-performance resin bound system delivers a smooth, hard-wearing, low-maintenance porous surface suitable for both domestic and commercial projects.

Using natural aggregates bound in a clear, UV-stable resin, it is BBA certified and backed by a long-term product guarantee.

The system is highly versatile, with installation options that include application onto sound asphalt or concrete, or onto a minimum / no-dig base system.

Designed to meet environmental requirements, it provides a SuDS-compliant surfacing solution when installed onto the recommended base build-ups.





Reliability

We also offer a Non-UVR option for commercial resin bound systems, providing a highly cost-effective, hard-wearing paving solution for any project size, from driveways to car parks and access roads.

Available in selected darker, natural aggregates, this BBA-approved, SuDS-compliant surface offers a durable, low-maintenance finish with a Product Guarantee of up to 25 years.

Note : As a Non-UVR product, the surface will naturally darken over time and is suited for uniform, high-traffic area. This system is suitable for darker blends only.





Sustainability

Our environmentally conscious resin bound system combines a smooth, hard-wearing, low-maintenance porous surface with the added benefit of significant recycled content, supporting more responsible material choices without compromising performance.

Seamless, flexible, and durable, it is suitable for a wide range of domestic and commercial applications, from private driveways to public play areas. Independently BBA and EPD certified, the system offers excellent slip resistance and is backed by a long-term product guarantee, providing confidence in both its environmental credentials and long-term durability.





Terrabase

Typical build up

Resin Bound Finish

Terrabase Grid

Terrabase Geofabric

Regulating Layer

Sub Base

Optional Membrane

Soil



Depending on what your driveway is comprised of, you may wish to replace falling base with MOT type 1 or MOT type 3. Tarmac is acceptable as long as it's sound.



Driveways with Terrabase

Terrabase is a permeable paving system designed to create a decorative, contemporary resin bound surface without the need for traditional concrete or asphalt base. Well suited to driveways, parking spaces, and access areas, it comfortably accommodates pedestrian use and light vehicle traffic.

Engineered for flexibility, Terrabase can be installed over a wide range of suitable surfaces and gradients, and in many cases can be laid with minimal or no excavation or edging. Fully bound and resistant to wash-out, it provides a reliable alternative to loose or self-binding aggregates, delivering a stable, long-lasting driveway solution.





Terrabase

Typical no dig build up

Resin Bound Finish

Terrabase Grid

Terrabase Geofabric

Soil



When laying Terrabase in a No-Dig environment, it will need to be laid at a thickness of 30mm, thicker than the standard resin bound minimum requirement of 18mm.



No-dig

Where excavation is simply impossible or undesirable, our patented 'no-dig' technology provides the perfect solution.

This innovative system delivers all the benefits of high-quality Resin Bound surfacing without the need for significant groundworks. Dramatically reducing messy spoil removal and lengthy preparation, making it ideal for sensitive areas near protected tree roots, historic sites, or on challenging slopes.

The result is a swift, clean, and flexible installation, making your durable, porous surface easier to achieve than ever before.





Terrabase

Typical no dig build up

Resin Bound Finish

Terrabase Grid

Terrabase Geofabric

Soil



Available Blends:



BRITTANY BRONZE



RHINE GOLD



SILVER GREY



TRENT PEA



Tree Pits

Specialised Resin Bound system engineered to create attractive, highly functional tree pit paving. This system uses a UV-stable polyurethane resin mixed with 6-10mm aggregates (natural or recycled) to form a robust surface.

The design ensures maximum access for air and water to penetrate directly to the tree roots. Ideal for decorative planting areas subjected to light foot traffic.

Installed flush with surrounding paving, providing a seamless finish the avoids the litter-trapping issues common with traditional tree grilles.





Addacolor

Typical urban build up

Resin Bound Finish

Binder Course

Sub Base

Capping Layer

Soil



Available Blends:



ADDACOLOR RED



ADDACOLOR YELLOW



ADDACOLOR GREEN



ADDACOLOR BLUE

This 3mm stone blend is semi-porous and is therefore not SuDS compliant. Enquire for custom colours.



Vibrance

Addacolor is our exciting Resin Bound system designed to introduce vibrant colour, patterns, and logos to both domestic and commercial projects. Created using a UV-stable resin binder and double-coated coloured natural aggregates.

Perfect for creating impactful design, demarcation lines, intricate patterns, and corporate logos in footpaths, playgrounds, pool surrounds, and courtyards.

Available in a range of 12 standard colours (with custom RAL matches available), Addacolor provides the ultimate 'wow factor' for any pedestrian scheme.





Addastone

Typical urban build up

Resin Bound Finish

Binder Course

Base Course

Sub Base

Soil



Unlike porous resin bound paving, Addastone Plus is non-porous and is applied by coating a surface with resin and scattering loose stone over it.



Texture

Addastone Plus is a resin bonded scatter system that delivers the aesthetic of loose gravel without the maintenance headache. It permanently bonds natural aggregates to hard surfaces (concrete, asphalt, etc.), Creating a hard wearing, low maintenance, non-porous finish.

Ideal for driveways, pathways, patios, and car parks in both commercial and domestic settings. Choose Addastone Plus for a decorative, natural looking alternative with good slip resistance and a long term performance of up to 5-15 years.





ClickTile



Find out more about ClickTile here!



DIY Options

Our innovative, pre-fabricated porous resin bound slabs feature a unique, patented clicking mechanism for quick and easy installation.

Perfect for creating beautiful paths, patios, and courtyards, ClickTile requires no prior experience. Simply click the pieces together for a professional-looking finish.

Available across UK Merchant stores, ClickTile is designed for anyone looking to transform their outdoor spaces effortlessly.





Teratherm

Typical build up

Resin Bound Finish

Teratherm Base

Binder Course

Sub Base

Optional Membrane

Soil





Heat Capture

Addagrip Teratherm Surfacing is a first-of-its-kind resin bound, permeable paving system that combines durable, SuDS-compliant surfacing with integrated thermal energy harvesting. It captures solar heat to generate hot water and support heating, cooling, and refrigeration for residential and commercial buildings.

Working with air source heat pumps, thermal batteries, and optional solar panels, the system stores energy for peak demand use, improving efficiency and reducing reliance on gas.

In colder conditions, patented pipework beneath the surface redistributes renewable heat to prevent ice and snow build-up when temperatures reach 0°C.

Teratherm helps reduce fuel costs and support net zero targets.



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Our Team

Our team of highly trained technical staff are ready to assist with your project requirements and to provide product advice, quotes and specifications for all situations.

We offer a fast and efficient sample service to help with your choice of finish.

Addagrip pride ourselves on excellent customer service.





Guidance

Cleaning of Equipment and Skin

Tools, brushes etc should be cleaned immediately after with a solvent cleaner. For cleaning of hands/skin, use a deep cleaning soap with water. If a rash appears seek medical attention. Keep the solvent away from the job to avoid spillages.

Disposal

Normally the Part A resin will be mixed in its own container with Part B. When this is done correctly the resultant material in the container is inert and the label must be defaced. The container and remnants may be disposed of as normal industrial waste. Any uncured material must be disposed as hazardous waste or keep for future projects as per shelf life. Comply with regional or national regulations regarding disposal.

Cure Schedule

This is dependant on atmospheric conditions and for UV system amount of catalyst added. Within 24 hours the surface is expected to be hard and not tacky, it may be walked on at this time. However, due to dirt retention pick up, avoid driving on the surface until 1-2 days later. Full chemical cure is expected by day 7.

Routine Maintenance and General Cleaning

To clean your resin bound surface effectively, start with general cleaning using a cold pressure washer with a maximum of 150 bar rating. The fan type lance should be used, held about 200mm above the surface to remove dirt and grime without causing damage due to excessive water pressure. For a deeper clean, Addagrip MC surface cleaning machine is highly recommended. This machine, equipped with a patented brush, is designed not only for resin surfaces but also for wood decking, using just water, making it an environmentally friendly choice.

If your surface has chewing gum, use a biodegradable remover for effective cleaning. Oil stains should be addressed promptly with a biodegradable oil stain remover. The Addagrip MC Machine can also remove rubber tyre marks easily. To maintain efficient rainwater drainage, ensure regular maintenance that includes suction cleaning and sweeping, using a suitable wet and dry vacuum. This comprehensive approach will keep your resin surface clean and well-maintained.

Vegetation

The resin bound surface should be regularly cleared of leaves, etc. To prevent possible tanning staining and moss growth, most vegetation can be easily removed using a jet wash or the Addagrip MC surface cleaner. Some airborne weed growth may require treatment with a suitable weed killer. An initial small test area should be carried out to confirm suitability. Tanning marks can be removed using diluted sodium hypochlorite.

Normal/Abnormal Use

The resin bound surface has been designed for normal pedestrian and vehicular traffic use, therefore protection should be provided wherever possible against abnormal usage.

Abnormal usage applied to heavy objects such as skips, these should not be dragged across the surface and any point loading must use padding.

Snow, Ice & Frost

Damaged surfaces should be repaired as soon as possible. Please contact the contractor who installed the surface. Areas subject to snow, ice and frost can be treated using rock salt or liquid de-icers, however, this may be harmful to plants and can damage surrounding metal or concrete surfaces. Excessive snow should be shovelled away using a plastic snow shovel, taking care not to damage the resin bound surfacing. Do not use a wire brush ice remover.

Manufacturing & Quality Systems

Addagrip has BS EN ISO 900:2015 Quality Assurance and BS EN ISO 14001:2012 Environmental Management accreditations. Our quality policy ensures complete works traceability of every product sent out of the door. Colour and variations in size must be expected in natural aggregates.

Rust spotting may occur due to iron particles naturally found in some aggregates.

Certificates

Addaset is BBA accredited - Agrément Certificate 116/5288. Our resin bound systems also have a Type III Environmental Product Declaration of construction products to EN15804+A2 PN 514 Rev 3.0. All resin bound surfaces are SUDs compliant. Stonebound HB UV has a fire roof rating of BroofT4 (CEN/TS 1187:2012 Test 4 including: EN13501:2016-Test 4) and EXT.F.AA (BS 476-3:2004)



Guidance

Product Delivery

Upon delivery and prior to being laid, all items should be examined for damage and wet bags of aggregate. Find the site sheet which contains the mix design, separate any anti slip grit and, if using UV resin, find the catalyst. Syringes should be found on Pallet 1 of your delivery.

The use of natural aggregates especially on larger projects, result in variations of grades and shades. To limit unwanted variations in finishes please ensure that the following is carried out: check that all aggregates supplied have the same batch number or if multiple batch numbers have been supplied the quantity received results in consistent blending in each mix. If a mix requires 2 bags of the same aggregate, take a bag from one pallet and the second from another. Ensuring you follow the mix sheets provided with order stringently.

Preparation of Surface

Concrete surfaces to be treated should be clean, dry and free of laitance, oil, grease and loose friable particles which could affect adhesion. Asphalt surfaces must be clean and dry, details of suggested suitable base build ups are available on request. A suitable edging detail should be specified using either brick, stone, concrete, aluminium, timber or steel as required to provide a high quality finish detail.

If the area is large install purpose day joints/breaks. Discuss with the client how to visually break the area up to look aesthetically pleasing.

Mark your area into sections according to the expected coverage rate. This can be found on the site sheet. Double check you have enough material to complete the area.

Application Conditions

For best results, certain atmospheric conditions must be met. Humidity must be less than 80% and atmospheric temperature must be above 5°C. For a UV system, it must be no more than 30°C, for a Non-UV system no more than 25°C. The surface temperature must be 3°C above the dew point. Use a hygrometer and surface thermometer to obtain these values. Check weather forecasts for rain.

Storage Conditions

Store all goods above 7°C, not in direct sunlight, wind nor rain.

All resin comes with a 6 month shelf life.

Mixing and Application

The resin Part 'A' & 'B' is delivered in pre-weighed units.

For UV resin systems, Part 'A' has been pre-catalysed. To further catalyst Part 'C' can be added (refer to the catalyst guidance table found on site sheet provided with each order).

For Non-UV resin systems do not add any catalyst. Be aware during hot conditions the resin will cure quickly.

Add aggregates into a suitable forced action mechanical mixer, larger stones first, smallest stones last. Do not add the sand/glass at this stage. Whilst the stone is being loaded into the mixer, mix your resin using a slow speed, high torque drill with mixing paddle for a minimum of 45 seconds.

Add the mixed resin immediately into the pre-mixed aggregate and then add the sand/glass. Mix for 1-2 minutes, mix times should be consistent for all mixes. Discharge into a suitable plastic lined 90 litre wheelbarrow.

Take the material to the point of application and spread evenly across the surface at ~2mm above the required depth using a straight bladed lute/spazzle or screed sledge.

The surface should then be hand trowelled. Optionally use a lightly weighted finishing power trowel. Compact the resin bound surface to a smooth finish, then apply glass grit or aluminium oxide scatter.

Slip Resistance

To improve the slip resistance on the surface, fine glass grit should be applied at the rate of 50g per sqm. This can be provided with your order. This is to give initial anti-slip properties while the resin coats the top of the surface. Over time the top layer of resin will wear away, leaving the residual aggregates. These have a PSV>50, providing a lifetime of anti-slip.



This enables us to deliver sophisticated, design orientated products and finishes that provide compelling value through best-in-class durability and efficiency.

We remain focused and committed to quality, safety, health, and thinking Green - values which draw on our Swedish heritage and which have been embodied in our company culture.

Terraco continuously seeks new horizons and challenges as the company continues on its ecological path to building a better future.





Part of the Terraco Group

Established in 1980, Terraco is a leader in the design formulation and production of environmentally friendly finishing materials, performance products and systems for the construction industry.

Our dedicated team of over 1,000 professionals provide innovative, green solutions to customer in over 75 countries from our 20 factories across the globe. We use carefully selected and developed raw materials and production techniques to formulate and manufacture products that solve our customers' problems.



addagripTM

Quality Resin Surfacing Systems



in



addagrip.co.uk

01825 761333