



EXCITING NEW PRODUCT

You are **BOUND** to be impressed with **GeoPave**

A resin bound surface is the modern approach to paving, without all of the issues of traditional gravel or paved systems.

What is Resin Bound Paving?

A resin bound surface is the modern approach to paving. An aggregate blend is mixed together with a resin system creating a flexible, tightly compacted texture that can be laid very quickly. Once the resin bound surface has cured it becomes a highly durable flat surface, taking foot or vehicular traffic only hours after it has been laid.



Why use Resin bound paving?

The aggregates are bound together, eliminating loose stones that could be moved, scattered or kicked around. Grass and weeds struggle to grow through the resin bound surface retaining its stunning and highly decorative appearance. A resin bound system is permeable, with excess water draining through the bound system back into the ground below.

GeoPave saves time, money and transforms your surface.

The Solution

Adbruf have launched their new resin bound system - GeoPave. GeoPave is porous, low maintenance, durable and very decorative allowing you to create stunning environments.

Environmentally Friendly

GeoPave is an environmentally friendly product as it is solvent-free and has no odour during or after application. Harmful fumes are not released into the atmosphere. Natural aggregates can be used to blend in with surroundings and enhance developments to become aesthetically pleasing, in perfect harmony with the local environment.

This product is formulated using our unique biomass-based resin component and, due to its free draining properties, GeoPave complies with the Government's new SUDS Legislation.

Read more on SUDS in our next newsletter!

This newsletter covers:

- What is resin bound paving?
- Why use resin bound paving?
- Adbruf's solution – GeoPave
- GeoPave's uses
- Environmentally friendly
- A designer's dream
- Contractor friendly

Call Now 01963 362640

Key Benefits

- No loose stones
- No weeds
- Low maintenance
- Highly durable
- Internal or external use
- Environmentally friendly
- Solvent & odour free
- Porous
- Adaptable curing times
- Flexible
- Tree pit packs available
- Standard and UV resistant versions available
- Superb range of aggregate blends

<http://www.adbruf.com/geopave.htm>

GeoPave's Uses

Its flexible nature allows it to be laid internally or externally. It can be used for:

- Driveways
- Pathways
- Regeneration schemes
- New developments
- Schools
- Offices
- Patios
- Floors
- Shops
- Showrooms

GeoPave provides you with endless opportunities.

A Designer's Dream

GeoPave allows complex designs and intricate logos consisting of various colours, shapes and sizes to be created within the surface.

Aluminium units can be used as edging to separate the various design elements and colours

Read more on Adbruf's Colour Chart in December's newsletter!

Contractor Friendly - 4 Step Process

1. The resin is created by mixing together two components using a drill and paddle.
2. An accelerant can be added to the resin to decrease curing time.
3. Resin and the aggregate blend is mixed together in a forced-action type mixer. It is then poured into a wheelbarrow that is protected by polythene and distributed evenly over the designated area.
4. A trowel is used to lay and level the material. The surface is left to cure, which happens in a matter of hours.

Tools for the job

- Aggregates
- GeoPave Component A
- GeoPave Component B
- Drill & Paddle
- Mixer
- Wheelbarrow
- Float Type Trowel
- Protective Clothing, Goggles and Gloves

GeoPave is more than just paving, it's Adbruf's innovative resin bound system!

View **GeoPave** Product Information **ONLINE** at: <http://www.adbruf.com/geopave.htm>

For further information about GeoPave or our extensive range of road safety materials contact us on:

Tel: 01963 362640 Email: sales@adbruf.com Web: <http://www.adbruf.com/geopave.htm>

If you have any comments about our newsletter or website we'd love to hear from you.

Email: marketing@adbruf.com with your thoughts.