

# BLOCK PAVING & IMPRINTED CONCRETE SEALER THE PROFESSIONALS CHOICE

## PRODUCT INFORMATION & APPLICATION INSTRUCTIONS

**Block Paving & Imprinted Concrete Sealer:** A ready-to-use, high solids, professional grade, clear sealant. A market leading product which has been used for more than 15 years, under our own & a variety of 'own name labels', to seal the nation's driveways, paving, car parks, forecourts, pedestrian walkways, etc. Ideal for:

- Block Paving
- Tegular setts
- Paving slabs
- Imprinted Concrete, etc.

Gives an attractive sheen on block paving & a gloss finish on Pattern Imprint – **Matt & Satin finish additives available** for a small extra cost.

[For sealing clay paviors, stone, slate, travertine, terracotta, etc., we recommend the use of our specially designed **AdSeal No 3. Stone & Slate sealer**]

### **BENEFITS:**

- Single component which spreads easier & dries quicker for better faster installation
- Superb inter-coat adhesion for quicker quicker application & a harder wearing surface
- Excellent resistance to rain spotting
- Tyre plucks & flaking are virtually unheard of
- 100% UVA and Fade resistant
- Hard wearing - lasts longer
- High 'resin only' solids content [we do NOT use fillers, thickeners or extenders]
- Stops staining and stabilises sand joints in block paving
- Excellent coverage – up to 80m<sup>2</sup> per 25ltr pail
- Early use on new, dry, block paving helps prevent efflorescence [white powdery staining]
- Supplied in 5ltr & 25ltr UN containers

**SUPPORT & TECH INFO:** We have extensive practical knowledge and are more than happy to share our expertise with you free of charge. Whether you are sealing for the first time, or an experienced installer/professional Specifier with a technical query, please give us a call on **01204 362828** or email us at [enquiries@adseal.info](mailto:enquiries@adseal.info) and we will be delighted to help you in any way we can.

**INSTALLATION INSTRUCTIONS:** Supplied ready to use and can be applied by brush, roller or low pressure sprayer. Read Safety instructions on container.

### **BLOCK PAVING & OTHER MODULAR PAVING**

Ensure the surface to be treated is clean and dry

If you have cleaned the paving make sure you re-apply 'kiln dried sand' to the joints before sealing. The jointing sand is part of the structure.

Shake can thoroughly before opening/stir thoroughly on opening.

The product is supplied ready to use and should not be diluted. Ensure surface to be treated is completely dry.

Apply using long haired roller or brush (don't use foam rollers). Alternative use an airless sprayer but it must have Viton seals.

Apply first coat at 45 degrees to main line of view. If using roller ensure plenty of resin on roller, enough so that you can push a small puddle of liquid in front of the roller. This will help stop any jointing materials being picked up.

It is important to ensure sufficient resin in the sand joints. Watch for the sand to change colour when the resin starts to penetrate.

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The second coat can be a 'tight' coat applied at 90 degrees to the first. This coat will even out any uneven brush strokes, etc.

Do not apply liquid too thickly as this can cause poor adhesion

Ensure lid is replaced on container as soon as possible as the product is air/moisture cure.

Tools can be cleaned using AdSeal Solvent.

### **IMPRINTED CONCRETE & OTHER MONOLITHIC PRODUCTS**

Shake can thoroughly before opening/stir thoroughly on opening.

The product is supplied ready to use and should not be diluted. Ensure surface to be treated is clean & completely dry.

We suggest you apply using a stiff brush on Imprinted concrete and a long haired roller on smoother surfaces (do not use foam rollers). Alternative use an airless sprayer but it must have Viton seals.

We recommend a 2 coat application to give an even coating.

Apply first coat at 45 degrees to main line of view.

On Imprinted concrete use a stiff brush to scrub the first coat into the surface to ensure proper penetration, but be careful not to allow any puddles or bubbles to form in the imprinted joints as this could adversely affect the curing process.

On other monolithic products with a smoother surface ensure sufficient resin on roller so that you can push a small puddle of liquid in front of the roller. Spread out & work in evenly so that no runs or ponding occurs

The second coat can be a 'tight' coat applied at 90 degrees to the first. This coat will even out any uneven brush strokes, etc.

Do not apply liquid too thickly as this can cause poor adhesion

Ensure lid is replaced on container as soon as possible as the product is air/moisture cure.

Tools can be cleaned using AdSeal Solvent.

**CAUTION:** Freshly sealed surfaces can be slippery when first applied.

On Imprinted Concrete we strongly recommend the use of our 'Adseal Low-Slip Additive' or similar low slip additive. This is a clear granular material which is spread on top of the 1<sup>st</sup> coat whilst it is still tacky, and covered [encapsulated] by the second coat – 1 tub covers up to 90m<sup>2</sup>.

### **DRYING TIMES**

In summer allow approximately 1 hour between coats. Keep vehicles off for 36 hours. In cooler weather longer periods may be required

### **SUITABILITY**

It is important that you apply a small test area to ensure the product is suitable for your requirements.

### **MAINTENANCE**

We recommend re-treatment of the surface when the effect begins to fade