









Your product datasheet

SupaBlock

SupaBlock is a solvent based low viscosity resin sealer for sealing porous paving surfaces and stabilising joints



vuba 🚺

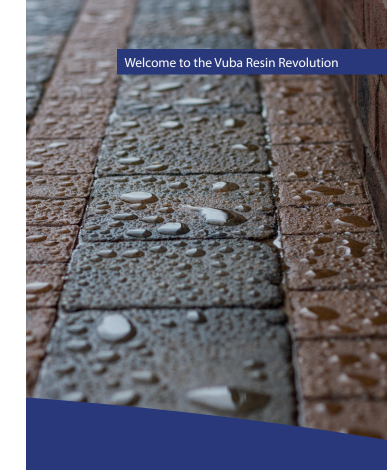
SupaBlock

Resin Paving Sealer

SupaBlock is a solvent based low viscosity resin sealer for sealing porous paving surfaces and stabilising joints. As a sealer, SupaBlock water proofs paving, inhibits the growth of moss and algae, maintains the performance life of the pavement and provides a gloss wet look finish. For sealing joints, SupaBlock will bind together the sand particles and prevent the growth of weeds or grass.

Available Sizes:

5 Litres (Standard Deliveries) or 20 Litres (Pallet Delivery Only).



Benefits:

- · Protection of Paving by a Resin Coating
- · Inhibits the growth of moss and algae
- Improves cleanability and Appearance
- Stabilises Joints and Prevents Weeds
- Fantastic Maintained Gloss Appearance

Why Use SupaBlock?

SupaBlock is a High Solids content Paving Sealer, with excellent Abrasion and Chemical Resistance. SupaBlock Resin Sealer has Excellent Resistance to Flaking and Fading, and Enhanced Resistance to Rain Spotting.

Suitable Surfaces:

Block Paving
Standard Concrete
Imprinted Concrete
Natural Stone and Slate
Terracotta and Travertine
Tegular and Stone Setts
Clay Pavers





Preparation & application

Preparation

- 1. Ensure the surface is clean, dry and free from contamination.
- 2. Apply SupaBlock when there is no risk of rain for the proceeding 8 hours.
- 3. Do not apply in extremes of temperature (below 3°C or above 30°C).

Application Technique

Application can take place using an airless sprayer, medium pile roller or watering can and squeegee / roller.

Airless Sprayer: This method of application would be most common for sealing applications, whereby joint stabilisation isn't a priority.

Medium Pile Roller: A medium pile roller and a scuttle is a middle ground. It's possible to apply pressure and flood the sealer into expansion joints, whilst maintaining an even coat of the paving surface.

Watering Can / Squeegee: When stabilisation of the joints is a priority you can pour the sealer out using a watering can and squeegee away the excess.

We would recommend the application of two coats depending upon the porosity of the surface. More coats will result in a higher gloss finish. For clay pavers, we would only recommend one coat.

Curing Times

Overcoating Times: Allow at least 3 hours before overcoating, but not longer than 24 hours.

Trafficking Times: Allow 3 hours before walking and 24 hours before vehicle traffic.

Health and safety

- PVC gloves and protective clothing/face shield must be worn, plus use of a barrier cream on exposed areas of skin, as uncured SupaBlock may be considered a hazardous material.
- No smoking or naked flames to be allowed, as SupaBlock is Flammable.
- Ensure area to be treated is well ventilated. If public access is allowed, erect No Smoking signs and site fire extinguishers.
- · A breathing mask is essential when using an airless sprayer due to the nature of the solvented product.
- $\bullet \quad \hbox{Once fully cured SupaBlock can be considered innocuous. Do not clean hands with solvents.}\\$

Shelf life	Storage	Flash Point
18 months (Unopened)	Store under cover and protect from extremes of temperature	45°C

Shipping Specification

Packing Group III UN No. 1866 - Class 3.3

Note: This data sheet represents an abbreviation only of technical information, particularly as it relates to fields of use, application and health and safety. As such it is essential that the latest copy of our full technical data is consulted prior to application.



01482 778897 sales@vubagroup.com vubaresinproducts.com

Vuba Building Products Limited, Units B2-B4, Grovehill Industrial Estate, Annie Reed Road, Beverley, HU17 0LF