

PAVE-GARD provides an effective barrier against ingress of dirt, oil, food or drink spillage to simplify maintenance & cleaning. Helps to provide resistance against the build-up of algae on porous substrates. Original colours of stone or concrete remain virtually unchanged, however darker tones may be enriched.

User safe, water-based coating

No inhalation/ flammable solvent dangers. Requires minimal equipment or personal protection. Simple, safe application.

Wide spectrum protection

Resists deep penetration from oil, grease, food stuffs, grime and dirt.

Long coating life

Up to 4/5 years depending on traffic/ environmental conditions.†

† Excluding areas vulnerable to spillage from petrol/diesel fuel

Protects investment

Overcomes costly staining problems on unprotected surfaces.

Virtually invisible

Little change to neutral tones. Enhances deeper colours.

Prevents surface dusting

Gives effortless cleaning, saves time and money.

Reduces algae growth

Helps to provide resistance to the build-up of algae.

Preparation

Surfaces must be completely dry - not just surface dry. If not, following rainfall or washing, the paving material will contain water vapour and will not absorb sufficient sealer. Any stains/marks (i.e. cement) will show through the sealed surface & be impossible to remove. If materials have been laid some time and require cleaning, treat these with a suitable cleaning product preferably using highpressure equipment. Use great care on moulded concrete pavers reducing pressure to prevent surface damage.

Application

2 coats of PAVE-GARD are required for protection of concrete block paving/slabs and natural stone. Note: A single coat only should be applied to slate or limestone. The first coat will absorb more sealer than the second. Apply using a knapsack sprayer or soft-bristled sweeping brush. Spraying is recommended on block paving to avoid sand displacement. Any puddles on slabs or pointing must be eliminated after 5-10 mins with the brush almost dry to avoid over-application.

Drying time

Allow 2/3 hours after first coat is dry before applying the second coat. Below 10°C the drying time will be extended. Never coat if rain is forecast on the day of sealing.

Coating life

Product life depends on traffic and environmental conditions, typically 4/5 years. Areas subject to heavy traffic and soiling may be re-coated (one coat) as necessary following appropriate cleaning.