

Black Limestone Sealer & Colour Enhancer



- SPECIAL FORMULA BONDS WITH SURFACE FOR LONG LASTING PROTECTION
- RESISTANT TO STAINING AND WATER INGRESS
- NANO TECHNOLOGY GIVES A DEEPER. RICHER FINISH
- ALSO FOR USE ON MOST NATURAL STONE AND CONCRETE SURFACES

Black Limestone Sealer & Colour Enhancer is an advanced formula, high-grade protective sealer specifically designed for use on Natural Stone, Slate, Marble, Terracotta and Block Paving. It provides a hardwearing protective seal against Water, Oil, Grease and Efflorescence. Using innovative technology to provide a waterproof, breathable, durable seal to absorbent stone substrates.

Water based formulation will give long term protection against water weathering and staining. Not suitable if surfaces have been treated previously with a silicone or stearate based water repellent.



Enriches and stabilises colour, especially black
Transparent protective seal against water, oil, grease and stains
Hardwearing and Durable
For Internal and External Use
Repels dirt, stains and inhibits the growth of moss and algae
Solvent free and easy to use
Improves Slip Resistance
Low Odour

• Impregnation formula - no peeling or blistering

APPLICATION

- Shake container before use.
- Ensure surface is thoroughly dry and dust free before application. Remove any detergent residues
- Do not pour directly on to paving. Apply using a brush or paint pad ensuring an even coat. Avoid runs, drips or puddling by removing excess product from the surface as you continue application.
- For more porous surfaces, apply 2 coats, the second within 20 minutes of the first coat. DO NOT allow the first coat to dry before applying a second coat.
- Remove excess product (recommended to use a clean microfibres cloth) from the surface to avoid dirt pickup at a later date.

COVERAGE

Up to 4-6m² per litre.

CLEANING

Remove as much product as possible from application equipment before cleaning. Clean tools and equipment immediately after use with soapy water.

STORAGE

24 months from the date of manufacture in original unopened container in a clean, dry area. Do not store below 5°C.



