

ENHANCE & RESTORE LIMESTONE SEALER TECHNICAL APPLICATION GUIDE

DESCRIPTION

COLOUR BOOSTING SEALER FOR NATURAL STONE FLOORING

Revives faded colour & creates a bold striking look For use on black limestone and other typical natural porous patio surfaces including commonly installed sandstone, slate, limestone Protective coating helps to prevent stain/soiling build-ups Easy application with sponge, sprayer or brush Low odour solvent formula

Universeal Enhance & Restore is a powerful impregnating sealer which dramatically enhances the hue and colour of natural stone. Use this to revive faded black limestone.

Universeal Enhance & Restore is a solvent based colour boosting impregnator that penetrates into the surface of the stone to protect from staining and soiling whilst giving a vibrant, bold look. Ideal for restoring black limestone that has faded to grey and can also be applied to slate, natural quarry tiles, sandstone & common types of limestone surfaces. $\mbox{\bf NOT}$ $\mbox{\bf RECOMMENDED}$ FOR USE ON NON-POROUS, GLAZED SURFACES.

DIRECTIONS FOR USE

- 1) Always perform a test in an inconspicuous area on-site to check suitability of product, prior to use - read these instructions fully before application. Before application the surface must be completely clean and dry.
- 2) Apply a thin, even coat with a low pressure sprayer, paint pad, natural fibre brush or sponge. Any excess sealer must be completely removed from the surface within 20-30 minutes.
- 3) In most cases, one coat will suffice. If the stone surface is very porous then a second coat may be applied after 45-60 minutes, making sure to apply thinly and remove any excess. The end result will be a full matt. non-shine finish.
- 4) After application it is important the stone surface is kept totally dry through the curing process (up to 72 hrs). Any moisture or water left on the surface within this time may result in the sealer drying inconsistently, leading to hard to remove white patches.

Please Note: Application range: 5°c - 20°c. Areas not to be sealed must be protected with masking materials.

Expected Wear

Under typical conditions the effect of the impregnation can be considered to have an effect for up to 5 years. Effectiveness and longevity is reliant on application, foot traffic and the use of correct maintenance cleaning products.

PRO-TIP: DO NOT OVERAPPLY. Sealer must be applied evenly & thinly. Remove any excess or puddling. Keep the applied surface area dry for 48hrs to avoid white moisture clouding issues.

COVERAGE

Up to 40m2 per litre per coat.

Depending on texture and porosity of surface.

Usage Guidelines

Drying Time	Applications/Coats	Application Method	Dilution
45-60 mins	1-2 coats	Brush/ Sprayer/ Sponge	Undiluted

PRECAUTIONS

KEEP OUT OF THE REACH OF CHILDREN & PETS

H226: Flammable liquid and vapour.

H302: Harmful if swallowed

H315: Causes skin irritation.

H319: Causes serious eye irritation.

H412: Harmful to aquatic life with long lasting effects.

P102: Keep out of reach of children.

P261: Avoid breathing fumes.

P262: Do not get in eyes, on skin, or on clothing.

P280: Wear protective gloves.

P301+330+331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting.

P302+350: IF ON SKIN: Gently wash with plenty of soap and water. P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue

P309+311: IF exposed or if you feel unwell: Call a POISON CENTRE or

doctor.





This information is offered without guarantee. It is the user's responsibility to ascertain the suitability and safety of this product thus assuming all liability and risk thereof. In case of doubt, the product should be tried out in an inconspicuous area. In the event of failure, the manufacturer shall be obliged to replace such product proven defective.





Universeal Product Agencies Limited +44 (0)1300 345 898

Fax. +44 (0)844 2480592

Unit 1, Pulham Business Park, Pulham Dorchester DT2 7DX United Kingdom info@universealsealants.co.uk Email: Web: www.universealsealants.co.uk

