

## Black Stone Rejuvenator & Sealer

Date: 16/03/2022

### Exterior use

Water-based Black Impregnating Sealer

For restoring the appearance of all types of faded dark grey and black natural and artificial stone including limestone, marble, slate and concrete pavers.

### Directions for use

#### SHAKE WELL BEFORE USE

Always experiment on a trial area first to establish optimum results.

Wear gloves and ensure that any surfaces not to be treated are covered and protected.

**IMPORTANT:** This product is a permanent staining solution that will darken the surface of the stone and the grout joints making it very difficult to remove once applied.

Apply a small amount to the surface and spread out evenly using a soft cloth or sealant applicator. **For rough cut or textured surfaces** apply with foam roller or paint brush. Allow to absorb and dry. Apply further coats (max. 3) at 2 hourly intervals until desired depth of colour has been achieved. Leave to dry naturally. **For honed and smooth surfaces** ensure even application and work off any excess sealer using a soft cloth. Do not walk on the surface for at least 4 hours after final application. Allow newly treated surfaces to cure for 24 hours and then rinse with dilute **Pavestone Patio Cleaner**, this will help cut back any excess sealer. Before allowing traffic gently rub the surface in a few areas with white cloth or paper towel to make sure that it is colourfast. Do not use when surface temperatures are under 5°C or over 25°C.

### Storage information

**KEEP UPRIGHT** in a cool, dry, frost free environment.

**Shelf life:** to 2 years for unopened containers.

Once opened use within 6 months of purchase for optimum results.

Empty containers are recyclable. Active ingredients are water soluble and inert once cured so therefore not harmful to the environment and ecologically sound.

### Coverage Per Litre

Up to 30m<sup>2</sup>

### Health, Safety & Environmental

Keep out of reach of children.

Dispose of contents/container to hazardous or special waste collection point.

#### CONTAINS:

1,2-BENZISOTHIAZOL-3(2H)-ONE;  
1,2-BENZISOTHIAZOLIN-3-ONE(2634-33-5).



WARNING



*This information is offered without guarantee. The material should be used so as to take account of the local conditions and the surfaces to be treated. In case of doubt, the product should be tried out in an inconspicuous area.*