### **CLEANING SEALING & AFTERCARE**

# EXTERNAL STONE SEALER TECHNICAL DATA SHEET

REF: 36/5/1 OCTOBER 2021





# LTP EXTERNAL STONE SEALER

Water-based impregnating sealer

For exterior use

Suitable for use on all types of external masonry and paving including natural and artificial stone, limestone, sandstone, slate, brick and concrete. Moisture-repellent and stain resistant. Delicately enhances appearance. Helps prevent moss and mould formation. Protects against weathering and efflorescence. UV Resistant and non-yellowing and breathable.

#### **Directions for use:**

**Preparation New surfaces:** Ensure surface to be treated is as clean and as dry as possible. If necessary, first wash surfaces down with a dilute solution of **LTP Grimex** (1:10). Scrub well using a white pad. Rinse well and leave overnight to dry.

**Preparation Older surfaces:** Remove blackspot, algae, mildew and stains from detritus use **LTP Blackspot & Algae Remover**. Apply to surfaces undiluted and leave for up 5 hours. Rinse and leave to dry.

**Sealing**: Shake bottle well before use. Apply generously and evenly using a light pressure sprayer, foam roller or paint brush. On more absorbent surfaces apply further coats at hourly intervals until the surface is fully saturated. Do not use when the surface temperature is under 5°C or over 25°C.

# Coverage (M<sup>2</sup> per coat)

	1ltr	5ltr
Lower porosity surfaces	15m²	75m²
Higher porosity surfaces	7.5m²	37.5m²

#### Aftercare:

Routinely sweep clean and wash surfaces using a mild PH neutral detergent and clean water.

## **Storage information:**

Store in a cool, dry, frost-free environment.

Shelf Life – Up to 2 years for un-opened containers.

#### Other:

On higher porosity surfaces, sufficient sealer should be applied until treated surfaces are fully saturated. Clean application tools and brushes with water after use.

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

## Health, Safety & Environmental:

Contains 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one(2634-33-5)

Keep out of reach of children.



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.









