

# CLEANING, SEALING & AFTERCARE

## IRONWAX GLOSS SURFACE SEALER TECHNICAL DATA SHEET

REF: LTP/5



### LTP IRONWAX GLOSS

#### Surface Sealer

**Suitable for Interior use only (Not wet rooms or shower enclosures)**

For travertine, slate, limestone, sandstone, brick, terracotta, unpolished marble, porous quarries, terrazzo and concrete

Low maintenance self-shine gloss finish film forming acrylic sealer. Enhances colour and texture, protects against staining and stubborn dirt, easy to maintain. Suitable for domestic and commercial use.

#### Directions for use

For application and cleaning tools see LTP website.

Ensure surface to be treated is completely clean, dry (min 24hrs). Any retained moisture may cause the **LTP Ironwax Gloss** to dry opaque or prevent the seal from reaching full hardness. Pour contents into a separate container.

**Rough cut, textured or riven surfaces** Use a sponge or paint brush, apply a thin coat evenly in one direction. Do not rub or buff. Allow to dry (1 hr). Apply until an evenly thin film is created. (Avg. 3 times). For a higher sheen further coats should be applied at right angles to the previous (max.6).

**Honed and smooth surfaces** apply using a J cloth or sealant applicator pad. Apply a thin coat evenly to the surface without rubbing. Apply until an evenly thin film is created (avg. 3 times). Allow to dry (1 hr). For a higher sheen further coats should be applied at right angles to the first (max.6).

Do not over apply as too many coats may cause unsightly build up and/or reduce the efficiency of the product. Hardens after about an hour but will take a further three days to achieve full hardness and become fully water resistant

#### Coverage

Approximately 15-30m<sup>2</sup> per litre (one coat) depending on substrate porosity.

#### Storage information

Store in a cool, dry, frost-free environment.  
Shelf life-Up to 4 years for un opened containers.

#### Notes

Avoid shaking the bottle prior to use. Frothing of liquid may lead to an inconsistent finish. Avoid extremes of temperature. Ironwax Gloss may not properly adhere to highly vitrified quarry tiles or ceramics. Always test first to establish the correct method of application and an optimum number of coats before general use. Avoid using strong detergents to wash treated surfaces. On higher porosity floor materials such as terracotta and limestone, LTP Mattstone H20 may be required prior to use of LTP Ironwax Gloss.

#### Aftercare

Routinely sweep the floor. Use **LTP Floorshine** to clean and protect treated surfaces. In areas where the seal becomes worn, apply more **LTP Ironwax Gloss**. At some stage, complete renovation of the seal may be desired. In this case use **LTP Grimex** to strip the original seal before re-sealing.

#### Health, Safety & Environmental

**Contains: 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one; 2-methylisothiazol-3(2H)-one; Tetraamminezinc(2+) carbonate; Reaction mass 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1)**

**May cause an allergic skin reaction.  
Causes serious eye irritation.**

**Harmful to aquatic life with long lasting effects.**

Keep out of reach of children. If medical advice is needed, have product container or label at hand. Avoid breathing vapours, spray. Wear eye protection, protective gloves, protective clothing. Specific treatment (see supplemental first aid instruction on this label). Dispose of contents and container to a hazardous or special waste collection point.  
UFI: HU80-00RJ-500J-JUQT



**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.



For any LTP product information call our technical helpline

+ 44 (0) 1823 666213 | [www.ltp-online.co.uk](http://www.ltp-online.co.uk) | [technical@ltp-online.co.uk](mailto:technical@ltp-online.co.uk)  
Tone Est, Milverton Road, Wellington, Somerset, TA21 0AN



2025