



# CLEANING ■ SEALING ■ MAINTENANCE

Sealing and maintenance solutions for all types of stone, porcelain, quarry, terracotta and glazed ceramic

## SPOT STAIN REMOVER TECHNICAL DATA SHEET REF: 171.5

### LTP SPOT STAIN REMOVER

#### Suitable for Interior & Exterior use

Effective at removing the majority of mineral oil and cooking oil stains (including oil splatters). Suitable for use on travertine, limestone, sandstone, slate, marble, porcelain, granite, terracotta, quarry tiles, brick, concrete and external paving.

Combine with LTP Fullers Earth to help remove cooking oil and old stains. The spot stain remover dissolves the stain and the Fullers earth absorbs it by capillary, thus enabling deep down stains to rise to the surface.

### Directions for use

On recent stains:

Apply directly onto the stain making sure to spread the solution out to the edge of the tile up to the grout joints and then leave to absorb into the surface for about 5-10 minutes. Wash well with a dilute solution of LTP Grimex, rinse and then leave to thoroughly dry before re-sealing.

On cooking oil or older stains:

Apply directly onto the stain making sure to spread the solution out to the edge of the tile up to the grout joints and leave to absorb into the surface for about 5 – 10 minutes. Powder the stain with LTP Fuller's Earth. Wet the powder again with the Spot Stain Remover and then cover it once more with the Fuller's earth. Leave for 24 hours. Brush away the powder and wash with a dilute solution of LTP Grimex. Rinse well with a sponge and water and leave to thoroughly dry before re-sealing.

### Coverage

(Local applications) about 1.5 – 3 sq/m of stains per 500ml

### Storage information

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

### Notes

Do not use on wood, rubber, plastic, asphalt, paint or varnish. For stubborn stains renew the application as many times as necessary. After removing the stain, clean the floor with LTP Grimex. Re-seal the floor to protect against further staining.

**Composition:** Nonionic surfactants, 5-15%; aliphatic hydrocarbons>30%;perfumes;linalool

### Health & Safety

**Contains: Hydrocarbons, C-C11, n-alkanes, isoalkanes,cyclics, <2% aromatics, Ethoxylated fatty alcohol 2-5 OE**

**DANGER**



**Extremely flammable liquid and vapour. May be harmful if swallowed and enters airways. Causes serious eye damage. May cause drowsiness or dizziness.** Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not breathe vapour. Do not get in eyes, on skin or on clothing. Use only outdoors or in a well ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED :immediately call a POISON CENTRE/doctor. IF INHALLED: remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTRE/doctor if you feel unwell. **UN1993**



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 beautiful surfaces we have the solutions...*

LTP, Tone Estate, Milverton Road, Wellington, Somerset, TA21 0AN  
T +44 (0) 1823 666213 F +44 (0) 1823 665685 E info@ltp-online.co.uk

[www.ltp-online.co.uk](http://www.ltp-online.co.uk)

October 2015