

# Every Day Tile Cleaner

---

## Daily hard surface cleaner

- Powerful cleaning action with a long-lasting cranberry fragrance.
- Versatile! Can be used on any bathroom surface.
- Kills germs & protects against algal, bacterial & fungal growth.

**Availability:** 1L, 5L, 25L, 210L, 1000L

Little and often goes a long way in keeping washrooms resilient, so we developed our Every Day Tile Cleaner to tackle the day to day problems we all face in washrooms, kitchens and other tiled areas. This product will leave treated areas sparkling and smelling fresh long after treatment.

Every Day Tile Cleaner is formulated to go above and beyond professional levels of cleaning power, but designed to be caring and pleasant enough for domestic and home use. this pH neutral maintenance formula removes stains and keeps surfaces fresh and clean.

This formulation has been specially developed to be safe on a wide range of tile types including: Slate, Stone, Quarry, Porcelain, Polished Porcelain, Granite, Terracotta and Frost Proof substrates.

The product is tried and tested for use on all bathroom fittings and surfaces including baths, shower cubicles, toilets, sinks, vanity units, cupboards, tiling, glass screens, taps and door handles.

Every Day Tile Cleaner contains a unique blend of cleaning agents and quaternary ammonium compounds to help cut through grease, stains and deposits leaving behind a flawless and sparkling surface with minimum effort, protecting against further algal, bacterial and fungal growth on an endless range of surfaces.

### Directions for use:

Always test the solution on an inconspicuous area to ensure desired results.

Apply the solution to the area to be cleaned with a spray, mop or cloth, leaving in contact for 5 to 10 minutes.

Wipe clean with a cloth, sponge or mop



**liquid  
science**



Cert no: 10184

**Liquid Science Solutions Ltd.**  
Bentley Wood Way  
Network 65 Business Park  
Hapton, Burnley  
BB11 5ST

**Web:** [liquidscience.co.uk](http://liquidscience.co.uk)  
**Email:** [info@liquidscience.co.uk](mailto:info@liquidscience.co.uk)  
**Tel:** 01282 831251

HC1000  
13/04/21 V1.1