

# Reflect

---

## Premium glass cleaner

- Designed to bring out a flawless shine in all reflective surfaces.
- Powerful and easy to use formulation.
- Dissolves dirt films and smudges with ease.

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

This premium grade glass cleaner will effectively dissolve dirt films, smudges, finger marks, lipstick, crayon, insects and other many other soils from virtually any reflective surface with ease.

Reflect can be used safely on glass, windows, mirrors, computers, computer monitors, Perspex, shower screens, vehicle windscreens, Formica and other melamine veneers, ceramic tiles, lights and light fittings. Reflect is perfect for use on high gloss kitchen cabinets, and other modern home décor that needs to shine.

Reflect may also be used as a highly effective cleaner for stone and tiles, and is safe to use stone, travertine, slate, marble, quarry, polished porcelain, granite, limestone, terracotta, ceramic, frost proof and porcelain tiles along with many other surfaces. The powerful formulation was designed for effective use in professional and industrial environments but is also perfect for domestic and personal use as a highly effective general-purpose glass and tile cleaner.

Professionally, this high-strength glass cleaning formula is used in car valeting, hotels, nursing and residential homes, hospitals, factories, schools, colleges, pubs, clubs, leisure centres, swimming pools, churches, prisons, garages, service areas, offices, warehouses, gyms, sports stadiums and arenas, shopping malls and many other environments.

### Directions for use:

This product is ready to use. Always test the solution on an inconspicuous area to ensure desired results. Spray the product on to the surface area that needs to be cleaned from a distance of 8-12 inches. Wipe away immediately with a clean, lint free cloth until dry. For small areas apply to cloth and wipe clean.



**liquid  
science**



Cert no: 10184



0026

**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

HC0487  
12/04/21 V1.1