

# Citrusol



## Water based cleaner with natural citrus solvent.

- Super concentrated! Highly effective at a range of dilutions.
- Contains natural citrus oils to provide enhanced cleaning power.
- Highly fragranced formulation.

### Availability: 5L, 25L, 210L, 1000L

A citrus fragranced and effective all-purpose degreaser which can be used for a host of different applications. Citrusol can be used by spray, brush or wipe and is equally effective as a dip tank cleaner and through hot or cold high-pressure washers.

Citrusol can be used to cleanse most washable surfaces, leaving a streak free finish and with a fresh, clean fragrance after rinsing. Citrusol can also be used to degrease bike chains, engine parts, shop floors and any other surface with a potential to become contaminated with grease or oil.

The natural citrus oils that build Citrusol with its powerful degreasing power and citrus fragrance mean the product is ideal where natural organic chemistry is a consideration.

Citrusol's super concentrated formulation makes it an ideal degreaser for almost any application and can cut down on the need for multiple cleaning and maintenance products in just about any professional, industrial or domestic environment.

The product is ideal for use on walling, flooring, tiles, ceramic and white goods, vehicle interiors and engine parts. When diluted, Citrusol is safe to apply to plastics, painted surfaces, vinyl tiles, terrazzo, concrete and metals including stainless steel. Caution should be exercised on Aluminium and its alloys.

#### Directions for use:

**Spray application** - Dilute product with up to 10 parts water for general cleaning. For light soils dilutions of up to 20 parts water may be used. Using portable pressure sprayers or poly sprayer, apply on equipment or surface to be cleaned and leave for a few minutes. Wipe off with a clean cloth to restore brightness with no film residue.

**Mop application** - To remove soils and grease deposits from concrete floors, walls, installations, etc., add in the above dilutions and mop. Light agitation may be necessary for heavy deposits of soils. Hose off dissolved residues with clean water, or mop up excess with a clean, damp mop or squeegee. Before cleaning painted surfaces, it is recommended that a small, concealed area be cleaned to test for any possible paint breakdown.

**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

HC0467  
12/04/21 V1.1