

Cleaner & Degreaser

Product Description

Cleaner & Degreaser contains a blend of specific enzymes and eco-surfactants for hard surface cleaning and degreasing.

Core Benefits

- VOC free, carbon neutral, eco solvent quickly cuts through the toughest oil, grease and dirt.
- Specialist enzymes tackle oily and greasy residues.
- pH neutral and safe for all surfaces, it delivers exceptional cleaning on all surface types.
- Advanced detergent/solvent/enzymatic combination makes it an excellent choice for heavy duty spills as well as all round maintenance cleaning.
- Concentrated formula, reducing the cost per application.

How Does it Work

Cleane & Degreaser combines a heavy duty and fast acting multi-surfactant degreasing system to provide effective wetting, penetrating, soil cutting and anti-redepositing action, quickly and easily lifting and emulsifying soils, dirt and grease from hard surfaces.

The product contains a plant derived, carbon neutral, VOC free eco-solvent which provides the benefit of extra solvency power when cleaning and effectively replaces the need for more conventional and hazardous solvents. The tailored enzyme pack kick starts the breakdown of oily and greasy residues into shorter chain more soluble molecules, allowing easier, faster removal of greasy deposits from surfaces.

Areas of use:

Hygienic



FOOD SAFE

Contains: Fresh fragrance, water softeners, cleaning agents, eco-solvent and product specific enzymes.

Directions For Use

PROFESSIONAL

A 🖩 🗇 📴 🖼

Cleaner & Degreaser

The product may be applied via machine or used for manual cleaning. No need to rinse.

For spray cleaning, add 10mls per 750ml trigger bottle and top up with clean water.

For mopping, dispense 30-60mls into 5 litres of clean water in a mop bucket.

For scrubbier driers, does 120ml into a 40L tank.

Health & Safety

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). Product is non-flammable so no requirement for secure, ventilated storage. Store at room temperature.



ECO FRIENDLY

MADE IN

BRITAIN