

# Aquasolve

Heavy duty non-caustic degreaser



Actichem's AP125 AquaSolve is a blend of unique surfactants, solvents and alkalis to create a high performance degreasing cleaner which is also caustic free. It's outstanding cleaning performance, yet relative safety in use, makes it ideal for applications where user safety or surface

corrosion is an issue.

## BENEFITS

- **Powerful** – AquaSolve is a powerful cleaner, effectively tackling grease, oil, carbons and stubborn soiling.
- **Excellent performance** – Outstanding for fire restoration, duct/vent cleaning and printing clean-ups.
- **Non-Corrosive** – Will not harm metals or stable paintwork at recommended dilutions.
- **Economical** – Very effective maintenance cleaner at economical dilutions.
- **Low Foaming** – Contains corrosion inhibitors and is low foaming to protect cleaning equipment components.
- **Easy to use** – No obnoxious odours and is free rinsing.

## WHERE TO USE

Ideally suited for heavy and general degreasing in industry factories (floors, walls and equipment), warehouses, on engines, concrete floors and more

Excellent in industrial kitchens, food manufacturing plants, washrooms.

Ideal for use in fire restoration and deep cleans.

## DIRECTIONS for USE

Read and understand the Material Safety Data Sheet (MSDS) before use

Pre-test in an inconspicuous location before use. Avoid contact with aluminium and other non-ferrous metals.

## Dilution

1. Heavy soil – 1:5 to 1:20 (Industrial clean-ups, machine cleaning, ovens fire restoration, concrete floors).
2. General Purpose – 1:50 (kitchens, floors and walls, vehicles).
3. Maintenance – 1:100 (all water cleanable hard surfaces).
4. Steam Cleaners – 1:20 into solution tank and meter according to soil conditions.

## Directions:

1. Follow standard cleaning techniques.
2. Apply the cleaning solution using a clean mop, cloth, or spray bottle
3. Scrub well and allow dwell time.
4. Rinse off with clear (potable) water.
5. For machine and equipment cleaning, spray on undiluted, allow dwell time and rinse off with clear (potable) water.

## PRODUCT SPECIFICATIONS

pH: 12.5

