

GREEN PINE

MULTI-PURPOSE HARD SURFACE "SAFETY SOLVENT" CLEANSER

GREEN PINE is a powerful, green coloured liquid cleaner with a pleasant residual pine fragrance, engineered for heavy-duty degreasing and general cleaning across a wide variety of surfaces and industries. Its advanced, non-fuming formula quickly penetrates and lifts stubborn residues such as grease, oil, grime, soot, carbon, lipstick, ink, and blood stains without damaging surfaces or leaving behind offensive odours.

Formulated for versatility, **GREEN PINE** is safe and effective on metal, upholstery, oil-based paints, plastics, wood, glass, porcelain, floor coverings, and even clothing. It is non-corrosive, non-flammable, and gentle on skin, making it suitable for use in environments where both performance and safety are paramount.

[Refer to Safety Data Sheet, for more information.](#)

TECHNICAL INFO

FEATURES AND BENEFITS:

- Multi-functional cleaner / degreaser
- Highly concentrated for economy in use
- Based on mild detergents
- Safe on all surfaces
- Ideal for use in automotive, industrial, hospitality, commercial, and domestic settings

DIRECTIONS FOR USE:

Wipe on - Wipe off - use a sponge or clean cloth and wipe diluted **GREEN PINE** onto surface - wipe off soiled area with a damp cloth.

Spray on - Wipe off - use hand spray gun with diluted **GREEN PINE** and wipe off cleaned area with a damp cloth.

Immersion process - immerse item to be cleaned in solution of **GREEN PINE** until soil can be removed with a light brush or damp cloth.

Floor cleaning - For all types of floor surfaces (except carpet) dilute 1 part **GREEN PINE** to 150 parts water in a bucket. Apply with clean mop.

Light soils - 1 part **GREEN PINE** to 4 parts water.

Heavy soils - 1 part **GREEN PINE** to 1 part water.

Paintwork - 4 parts **GREEN PINE** to 8 parts water.



Suitable for use in food preparation areas.



Appearance - Green Liquid



Fragrance - Pine



pH - 11-12



Pack Sizes - 5lt drums



Shelf Life - 2 years



The technical information/suggestions herein are believed to be reliable but since the conditions of use are beyond our control they are not to be construed as warranties. It is the purchasers responsibility to test and determine the suitability of a product for the purchasers intended use.

