



Clean Spray

Multi Purpose Cleaner/Degreaser

DESCRIPTION:

Clean Spray is our tough, yet safe, non-flammable heavy duty liquid cleaner/degreaser designed for cleaning many types of surfaces. **Clean Spray** is an ideal cleaner for soils such as grease, oil, carbon, wax, dirt, lipstick, crayon, pencil and fingerprints. Use **Clean Spray** in carwashes for removing bugs, cleaning engine compartment, tire and rim cleaner. Use **Clean Spray** as a single use product for use in shop pressure washers and foamers. Use **Clean Spray** on floors, walls, counter tops, painted surfaces and carpet traffic lanes where harsh cleaners are not desired. Use **Clean Spray** at a stronger dilution for removing heavier grease and oil deposits from surfaces like concrete, flues, range hoods and machinery.

FEATURES:

Clean Spray is a Canadian Food Inspection Agency (CFIA) approved product for use in registered food processing plants. Surfaces in direct food contact must be rinsed with potable water.

DIRECTIONS:

Clean Spray can be applied from a trigger sprayer, with a cloth, mop or by mechanical equipment such as pressure washer and foamer etc. Surfaces subject to direct food contact must be adequately rinsed with potable water.

Heavy cleaning and degreasing:

Use undiluted.

Removing heavy grease deposits on concrete, flues, range hoods and machinery:

Use 128 oz per gallon of water (1000 ml/litre) (1:1).

Mopping floors and automatic scrubbers:

Use 1 oz per gallon of water (8 ml/litre) (1:128).

Foamers and Pressure washers:

Use 13 oz per gallon of water (50 - 100 ml/litre) (1:20 - 1:10).

General cleaning of walls, counter tops, painted surfaces, etc.:

Use 1.5 oz per gallon of water (12 ml/litre) (1:83) in a trigger sprayer. Do not use full strength on water based paints.

For further information, please review the **Safety Data Sheet (SDS)** and **Product Label**.

STORAGE & HANDLING:

Keep from freezing. Store upright in original closed container at room temperature away from children. Do not mix with any other chemicals.