CH087  
Heavy Duty Aircraft Approved Cleaner  

DESCRIPTION
CH087 is an alkaline water based concentrate, designed to give optimum brightness, cleaning and degreasing of all painted and unpainted surfaces and components.

APPLICATION
Multi-functional application methods: foam applicators give a strong stable foam; pressure spray cuts through oil and grime quickly; hand scrubbing with mop, broom or scouring pads remove the tough stains.

Removes surface soil, grime, carbon, exhaust deposits, petroleum and synthetic oil deposits from all surfaces, top and bottom, wheelwells, and small parts.

Non-streaking, non-staining, non-flammable, non-crazing to plexiglass.

APPROVALS
CH087 has been formulated to the most current, and most stringent aircraft specifications regulating corrosion and hydrogen embrittlement. CH087 holds approval to:

- Boeing D6-17487
- Douglas CSD No. 1, Type 1
- AMS 1526

DIRECTIONS FOR USE
Dilute with water.

Method 1: Foaming
Using a foam applicator, dilute 1 part CH087 with 4-5 parts water.

Method 2: High Pressure Spraying
Using high pressure spray equipment such as Graco Hydroclean equivalent, dilute 1 part CH087 with 100 to 200 parts water.

Method 3: Hand Scrubbing
Using soft bristle brushes or scouring pads, dilute 1 part CH087 with 4-10 parts water.

Note: Extra Heavy Duty Cleaning
For difficult to clean oily areas or where carbon or exhaust deposits are ingrained, landing gear and wheelwells, dilute 1 part CH087 with 1 - 4 parts water or 1 part CH087 to 3-5 parts solvent. Brush or spray on, agitate and spray off.
SAFETY PRECAUTIONS
CH087 is alkaline and will cause defatting of skin with continuous use. Avoid contact with skin and eyes. If accidentally splashed in eyes, flush eyes with copious amounts of water for 15 minutes and then get medical attention.

PACKAGING
CH087 is packed in 5 litre, 20 litre & 200 litre.