



# Aircraft Cleaner

## Aircraft Parts Wash

### DESCRIPTION

*Aircraft Cleaner* is designed for use on aircraft bodies and parts and other objects containing aluminum.

*Aircraft Cleaner* relies on its detergents, solvents, softeners, and corrosion inhibitors instead of causticity to perform its cleaning functions.

*Aircraft Cleaner* rinses freely, is non-flammable and non-toxic, and is non-corrosive to clothing and painted surfaces in use dilutions.

*Aircraft Cleaner* is a water-based cleaner that contains no harsh solvents or thinners.

### DIRECTIONS

#### *Heavy Duty cleaning with Solvents:*

Dilute 21 to 42 oz *Aircraft Cleaner* per gallon (160 to 320 ml/litre) (1:6 to 1:3) of kerosene or solvent to degrease engines, equipment, aircraft parts, undercarriage, tanks and other heavy duty jobs. Let *Aircraft Cleaner* penetrate the soil, then hose off with a strong stream of water.

#### *General cleaning with Water:*

Dilute 4 to 13 oz *Aircraft Cleaner* per gallon (30 to 100 ml/litre) (1:30 to 1:10) of water for general cleaning of aluminum, painted surfaces, vinyl and plastics.

### PHYSICAL DATA

Appearance	Clear liquid
Color	Yellow
Foam	Low
Odor	Mild
pH	12.5-13.5