## **SAFETY FIRST**

## Non-Toxic, Non-Flammable Aircraft Cleaner

Form: Liquid Color: Light Orange Odor: Citrus

- Contains d'Limonene, the powerful solvent made from all-natural citrus extract.
- Safe for use on rubber, plastic, stainless steel, aluminum, titanium and alloy metals.
- Easily, quickly and safely removes grease, carbon stains, exhaust marks and other soils.

Grease, carbon stains and smoky exhaust marks can discolor and harm the titanium aluminums, stainless steel and alloy surfaces of aircraft. For a quick, safe and economical solution to remove these soils, use **SAFETY FIRST**. This effective cleaner contains no butyl or petroleum solvents. Instead, it's made with d'Limonene, a powerful, all-natural citrus-based solvent that easily removes tough soils without harming metal surfaces or removing decorative decals.

## Other **SAFETY FIRST** Uses . . .

Turbines Aircraft Wheels
Landing Gear Aircraft Skin & Belly
Laminated Shims Fuselage Exterior
Wheel Wells Engine Cavities
Bearing Housings Jet Engine Parts
Fan Blades Aircraft Shrouds
Hydraulic Equipment Machinery Frames

Tools Dies Pumps Valves

**DIRECTIONS:** Dilution rate varies depending on job and grease deposits. Start by diluting 1 part **SAFETY FIRST** with 20 parts warm water and adjust accordingly.

FOR USE ON AIRCRAFT: Spray, brush or sponge surfaces with diluted solution. Allow to act for 5 minutes. Rinse thoroughly with clean water.

FOR USE IN MACHINE SHOPS: Spray or brush diluted solution on parts and surfaces. Allow to act for 5 minutes. Rinse thoroughly with clean water. May be used in dip tanks to remove grime.

FOR USE ON FLOORS: Swab floor with diluted solution. Use floor scrubber to remove grease and grime.