

ORGANIC HYBRID SOLVENT SYSTEM

- Will not damage cured epoxies, urethanes or silicones.
- Will remove 99+% of organic and inorganic soils found in industrial surfaces cleaning from below the substrate.
- Will not stain, discolor or pit: aluminum, titanium, stainless steels (300 and 400 series) brass, copper, naval bronze, gold or silver.
- Will not blister properly cured industrial finishes.
- Safe on all industrial ceramics.
- Safe on all industrial finishes and all industrial plastics.



APPLICATIONS

Aircraft Cleaning, Heavy Equipment Facility Maintenance, Engine Cleaning General Surface Cleaning, Carbon Removal (Brake and Piston Housings), Fiberglass Composite Surface Cleaning, RTV Removal, Adhesive Removal, Hydraulic Fluids.

WHY USE SKYMOKLEEN™ 737

- Ready To Use
- Biodegradable
- Non Toxic & Non Corrosive
- No Harsh Chemicals
- Leaves No Residue
- Doesn't Ship as Flammable
- No Hazard Material
- Deep Cleaning & Fast Acting
- Reduce Total Cost of Cleaning (TCOC)*





SKYMOKLEEN™ 737 REMOVES THE FOLLOWING FROM DEEP CLEANED SUBSTRATE

- · Mineral Oils
- Water-Soluble Oils
- Synthetic Oils
- Natural Oils

- Synthetic Greases
- · Mineral Oil Greases
- Natural & Synthetic Rubber Tailings
- · Combustion Effluents
- Adhesives

- · Rust Inhibitors
- · Lubricating Oils
- Fingerprint Oils
- Carbon in the Form of Exhaust Engine Carbons

*TCOC - Total Cost of Cleaning refers to the following: how effectively it remove all the soil from the substrate the easy of the soil removal how the waste is disposal of; How long does it take the substrate to be ready for the next process (Dry For Painting) Disposal of the containers; recycle of hazardous waste. Includes labor for each step

