

copper and carbide

WHY USE SKYMOKLEEN™ PMC

- · Ready To Use
- Biodegradable
- Non Toxic & Non Corrosive
- No Harsh Chemicals
- · Leaves No Residue
- · Doesn't Ship as Flammable
- No Hazard Material

Manufactured in an

- Deep Cleaning & Fast Acting
- Reduce Total Cost of Cleaning (TCOC)*





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

Equipment / Machinery, Facility Maintenance, Fleet / Vehicles, Precision Tools Precision Machinery, Construction Machinery, Wiring Harness, Tractor Truck 5th Wheel

SKYMOKLEEN™ PMC 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