

RUBBER REMOVER





PRODUCT DESCRIPTION:

CYCLONE CLEAN RUBBER REMOVER is a water-soluble cleaner that works to soften the rubber, dirt and grime on racetracks, runways and all pavements. Our formula is made to be used with Cyclone Technology Hard Surface Pressure Machines. This enables the facility to maintain their pavements to safe standards using an eco-friendly cleaning solution.

FEATURES:

- Restores friction to the runway
- Improves overall aircraft traction
- No caustic ingredients
- Protects runway from deterioration
- Compatible with oil/water separators
- Certified by Boeing, McDonnell Douglas, EPA, & AST specifications

BENEFITS:

- Residue free
- Non-flammable and non-combustible
- Biodegradable and non-hazardous
- Safe on vegetation and stormwater systems
- Extends useful life of runway surface
- Environmentally friendly

WHAT IS IT:

CYCLONE CLEAN RUBBER REMOVER a water-soluble cleaner that works to soften rubber, dirt and grime on pavement and runway, then by mechanical removal, enables the owner to maintain the runway to safe standards. by mechanical removal, enables the owner to maintain the pavement to safe standards.

WHAT IS IT USED FOR: It is used to remove rubber deposits that accumulate on the pavement and runway surfaces over time.

These rubber deposits, caused by tire erosion and aircraft landings and takeoffs, can reduce friction, traction, and skid resistance, posing safety hazards. By using Cyclone Clean Rubber Remover, airports can effectively restore their runways to optimal conditions for enhanced aircraft control, improved braking performance, and increased safety. Additionally, this prolongs the lifespan of the runway surface and reduce maintenance intervals and costs.

HOW IT WORKS:

Cyclone Cleans Rubber Remover works by utilizing specific chemical formulations to break down the rubber deposits that accumulate on the pavement and runway surface. The composition of Cyclone Clean Rubber Remover is designed to target the molecular bonds within the rubber particles, weakening them and causing them to break apart. The active ingredients interact with the rubber, causing it to lose its adhesive properties and become more soluble or dispersible in the remover solution.







APPLICATION GUIDELINES:

- 1. Sweep application area surface to remove any large or loose debris.
- 2.On sunny, hot days, use machine to pre-wet and cool down the application surface.
- 3. Apply Cyclone Clean Rubber Remover to the area to be cleaned using pump spray applicator, saturating the surface with a 1:1 parts water to Rubber Remover.
- 4. Allow to soak for 1-3 minutes, as it penetrates the rubber buildup and darkens in color.
- 5. Do not allow the solution to dry on the surface before cleaning.
- 6. Clean and Rinse with the Cyclone Technology Pressure Wash Machine using 1000-3000 psi.
- 7. If painting, dry with an air hose or cloth prior to applying paint to surface.

DILUTION STRENGTHS: For lighter soiled areas a 2:1 AND 3:1 dilution (water: rubber remover) can be used.

Cyclone Clean Rubber Remover has an application rate that is very-cost effective. 10,000-30,000 sq. ft./55gallon drum based on contaminate build up and equipment used.





SPECIFICATIONS:

Readily Biodegradable	Yes
• Flammable	No
• Combustible	No
• Water Solubility	100%
• Caustics	No
Oil/Water Separator Compatible	Yes



SAFETY/CAUTION:

Rubber gloves are recommended to prevent drying of the skin. Goggles are recommended to protect eyes if splashing is expected. When heated above 125 F, mechanical or local ventilation is required. When using product in steam cleaning and/or pressure washing application wear a rain suit and boots to keep clothes dry. Harmful if swallowed. Avoid getting into eyes. If contact occurs, flush with running water. If irritation persists, get medical attention. May cause dryness of skin with prolonged use, wash hands with cold water and apply hand lotion.





