



ARODICAL)

Coil, Vane and Fin Cleaning Compound



RECOIL is the answer to the easy cleaning of refrigeration and compressor vanes in air conditioning units and heat exchangers. The high-density foam generated by **RECOIL** is ideal for allowing extended working time in those hard-to-reach areas. The components in **RECOIL** were blended to attack the oil-laden dust build -up which is common to refrigeration and heat exchanger coils. This dust build-up acts as an insulator, reducing efficiency and causing heat build-up as well as increasing power usage . **RECOIL** quickly penetrates and lifts these soils allowing a cooler, more efficient operation of compressors, exchangers and cooling systems. The "user friendly" characteristic of **RECOIL** enables the skilled technician as well as the general maintenance person to attack a normally time-consuming task with rapid, efficient results.

FEATURES & BENEFITS:

Fast action - Attacks and cleans the toughest surfaces quickly.

High adhesion- Adheres to target surface.

Easy removal - Can be rinsed off with water or blown off with compressed air.

PACKAGING AVAILABILITY

APPLICATIONS:

Cleaning coils and vanes in air conditioners, compressors and heat exchangers.

Aerosol

DIRECTIONS:

PART #1076

Shake can thoroughly. Unplug all electrical connections. Point actuator at target surface and apply a liberal amount of **RECOIL** to the surface. Allow sufficient "working time" for penetration of stubborn soils. If possible, flush with water, wipe off or spray residue off with compressed air. Extremely stubborn soil conditions may require a repeat application of **RECOIL**. This compound may also be used on drain pans to prevent clogging of unit's drain system.

QR CODE:

FORMULATION:

Emulsifiers, wetting agents, foam stabilizers and a complex surfactant system.



TARGET ACCOUNTS:

Appliance repair shops, hotels, motels, bus shops, machines shops, BLM, farms, building maintenance.

SPECIAL CAUTIONS:

None.









WWW.SUNRISENV.COM

P.O. Box 10207 Reno, Nevada 89510 Fax: 775-359-6751 1-800-648-1153 775-359-8494