

Coil Cleaner (Non Rinsing Type)

Part/Order no:

RXSOL-16-1697-025

Decipation

This coil cleaner is specially formulated for use as a coil cleaner and filter adhesive for cooling coils of the air conditioning systems.

Method

- **Self-rinsing** – specially blended to be gradually rinsed by the natural condensation of cooling systems. This “no-rinse” feature saves valuable time and labor costs.
- **Environmentally safe** – non-toxic, non-corrosive and non-flammable in nature, RXSOL-16-1697-025 can be safely used even in food processing areas.
- **Fast cleaning** – RXSOL-16-1697-025, units can be cleaned without the inconvenience of dismantling or removal.
- **Safe on equipment** – RXSOL-16-1697-025 is non-acidic, non-caustic and can be safely used on copper,aluminum, steel or plastic materials normally used in air-conditioning equipment.
- **Enhance filter performance** – RXSOL-16-1697-025 can be used as a filter adhesive to form a tacky meshwork that entraps particles too small to be captured by the filter itself. This will significantly reduce dirt recirculation and resulting in marked increase in system efficiency. Entrapped dirt and other foreign particles can be easily removed by rinsing the filter. This application is ideal for permanent-type filter systems.
- **Deep cleaning action** – RXSOL-16-1697-025 works by penetrating deeply to break-down grime and other contaminants to restore chiller efficiency. It helps control odors by eliminating rancid or other oily deposits that attracts malodor releasing bacteria.

Dose :

As filter adhesive - Spray concentrated RXSOL-16-1697-025 onto filter. A quick rinse with water is all that's necessary to clean the filter.

- ✓ Cleaning air conditioner coils
- ✓ Dilute one part RXSOL-16-1697-025 with three part water. For heavier dirt build-up units, dilute with two parts water.
- ✓ Switch off the unit to be cleaned.
- ✓ Spray directly onto coils to cover entire area.
- ✓ Allow 2 – 5 minutes for RXSOL-16-1697-025 to penetrate the build-up deposits.
- ✓ Turn on unit for normal operation to create condensation on the chiller coils and tins that will gradually rinse RXSOL-16-1697-025 and loosen soils down into condensation pan or drain.

Technical Specification :-

Appearance	Green
Specific gravity (25°C)	1.01
Flash Point	NA

Where used:

In wall units remote cooling ceiling units. Refrigeration chiller coils or any chiller and cooler units of air conditioning systems.

