

AIR CONDITIONING MAINTENANCE PRODUCT RANGE

RECOIL



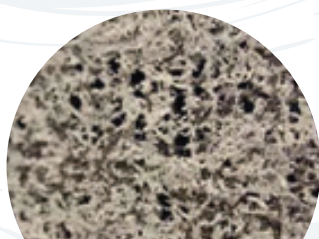
DESCRIPTION:

Recoil is a non-acid, alkaline Aluminium coil and filter cleaner, for use in HVAC systems. Recoil contains a unique blend of surfactants, penetrants, emulsifiers and detergents to quickly penetrate and remove a broad range of soils and oxidation and its foaming action helps lift dirt away from the coil.

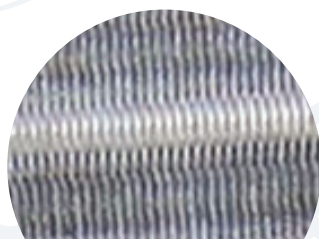
Recoil is designed to clean air conditioning coils and permanent filters. But can also be used on metal filters, as in kitchen extractor exhaust areas.

APPLICATION:

Recoil is designed specifically for outdoor use. Use Recoil Non-Rinse for your Indoor coil cleaning requirements.



BEFORE



AFTER

RECOIL NON-RINSE



DESCRIPTION:

Aluminium and metal NON-RINSING coil cleaner. A blend of emulsifiers and detergents. NON-ACID formulation. Contains a QAC biocide for control of algae and bacteria.

USES:

Designed to clean indoor air conditioning coils and permanent filters

FEATURES AND OTHER FUNCTIONS:

- Spray it on and leave it.
- Works without rinsing on most evaporator coils.
- Can be used in occupied rooms.
- Used as a filter adhesive. Spray diluted product on clean filters when used as an adhesive.



ECO
FRIENDLY

RECOIL

CYBERCHEM now offers a completely Eco friendly Coil cleaner for use on sensitive sites like Eco-Estates.

NEW
PRODUCT



ECO

Recoil Eco is totally biodegradable and extremely gentle on the coils. Containing emulsifiers and detergents, and designed for multi metals, Recoil Eco will not attack aluminium or copper coils components, thereby extending equipment life.

NEW
PRODUCT



FINAL RINSE

Recoil Final Rinse is used to prepare coils for Protectol corrosion coating, and used as a monthly maintenance wash. Recoil Final Rinse has been designed to neutralize the chemistry from whatever chemical was used to clean the coil, prior to this final step in the cleaning process. Recoil Final Rinse will also remove any salts and mineral deposits left by the cleaning process, thereby ensuring the best possible bond for the Protectol coil coating application.

PROTECTOL

DESCRIPTION:

Protectol is a flexible seal and coating surface protector formulated to shield and protect your equipment from harsh environmental conditions. Protectol will also prevent moisture, oils etc. from forming on electrical and industrial equipment.

When used on HVAC coils as a protective coating, Protectol will allow the coil to operate for longer periods between cleaning. Protectol forms a protective shield that prevents further corrosion and helps the coil stay clean, thus enabling the coil to perform more efficiently. And, where coils are installed in aggressive environments such as coastal environments, Protectol will extend the coil's life in this corrosive environment.



APPLICATION:

- Use on HVAC coils as a protective coating against adverse conditions within the operating environment.
- Prevents corrosion on aluminium and all other metal surfaces.
- Used on electrical windings, inside of motor frames, commutator parts, separator coils etc.
- An arc resisting coating for controller shafts, switch bases and other electrical insulation.
- Seals oil lines, airlines, gaskets, threaded pipes, crankcase flanges and battery terminals.

GENERAL INFORMATION:

Available in Clear or Blue.