

COIL DEFENDER Coil Protect

Coil Protect is an antimicrobial treatment applied annually as a thin coating to indoor HVAC and Refrigeration coils to stop slime, mould and bacteria colonising the coil.



- Nontoxic and environmentally friendly to use on indoor coils
- Safe to use in food environments
- Reduces maintenance and cleaning of coil
- Highly effective Silver Ion formulation
- Dries quickly
- Supplied in aerosol to reduce need for application equipment
- Also, supplied in 1 litre concentrate for large commercial applications
- UV resistant

BENEFITS

- Annual treatment to stop slime, mould and bacteria colonisation
- No specialised equipment required
- Safe to transport and store
- Improves indoor air quality
- Improves heat exchange efficiency by reducing blockages

DIRECTIONS FOR USE

- Clean the coil with a NEUTRAL COILDEFENDER cleaner
- Allow the coil to dry
- Light spray the coil with treatment from top to bottom following the pattern of the fins
- Apply treatment to both sides of the coil
- One aerosol can coat 1 sqm of coil face
- Allow the treatment to dry for 30 minutes before turning on unit



COIL PROTECT AEROSOL

LONG TERM Antimicrobial Protection for AC Coils

Stops microbial growth on the coil surfaces Improves Indoor Air Quality Reduces maintenance Lasts over 12 months between re-applications



COIL DEFENDER Related Products



Enzyme Coil Cleaner is a safe environmentally friendly concentrated cleaner specially formulated for HVAC and Refrigeration Coils. The formulation digests oil, dirt and biological contamination and can be safely washed down the drain



Pan Tablets) are a slow release anti-microbial which are placed in the evaporator tray to stop slime growth blocking drain lines. The tablet lasts for 12 months and is replaced when the Coil Protect is reapplied.



Filter Protect is a product applied to filters to extend the life and improve the efficiency of the filter. The filter treatment is applied to clean or new filters and will stop the growth of bacteria and mould from prematurely blocking the filter and reducing efficiency.