



DTM is a highly resistant coating developed specifically to protect HVAC coils from corrosion.

FEATURES

- Easy application reducing need of specialised equipment
- UV resistant
- Dries quickly with minimal odour
- Reduces maintenance and cleaning of coil
- Can be applied to all metal substrates especially Aluminium and Copper
- Thin application which does not affect heat exchange
- Low odour formulation

BENEFITS

- Long term corrosion protection of HVAC and Refrigeration Coils
- Reduces efficiency loss due to galvanic corrosion
- Easily applied to new or old HVAC coils
- Extends the life of already corroded damaged coils

COIL DEFENDER Related Products



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



Enzymatic Sanitiser and Cleaner is a highly concentrated ONE STEP HVAC sanitiser and cleaner registered with the TGA to KILL COVID 19 ARTG 371654



Filter Treatment is a migrating antimicrobial which when sprayed on filters will stop colonisation on the fibres and extend the useful life of the filter.

DIRECTIONS FOR USE

- Clean condenser coil with a NEUTRAL COILDEFENDER cleaner
- Allow the coil to dry
- Lightly spray the coil with DTM from top to bottom creating a light thin coating
- Coating should be dry within a few minutes
- Apply a second coat to the fins and tubes thicker than the first
- One aerosol can coat ONE SQM of coil face