



INDOOR AC CLEANING & PROTECTION PACK

CLEANS UP TO 10 UNITS

CLEANS UP TO 10 UNITS

Tested for +46,000 hours (salt spray)
of NATA accredited lab

Suitable for room air conditioners,
split units, ducted units, package
units, air handling units, FDCs in cool
rooms and refrigeration cabinet coils
applications

PRODUCT OVERVIEW

Multi-Enzyme Coil Cleaner is a proprietary enzyme based cleaner & surface preparation product for HVAC&R evaporator coils for domestic, commercial & industrial air handling installations.

Indoor Coil Treatment product is applied in-situ to HVAC&R heat exchanger coils for domestic, commercial & industrial air handling installations.

Multi-Enzyme Condensate Pan tablet is an advanced multi-functional composition containing specifically selected enzymes & biocides to prevent biofilm formation in condensate drain pans and drain lines.

- ✓ Validated coil efficiency improvement of up to 54.6%
- ✓ Meets DA19 requirements for maintenance
- ✓ Complies with AS/ NZ 3666.4 microbial control - air handling
- ✓ 12 month warrantyⁱ
- ✓ Australian made



Get the Aeris Advantage!

- SAFE TO USE ▶
- EASY TO USE ▶
- HIGHLY EFFECTIVE ▶

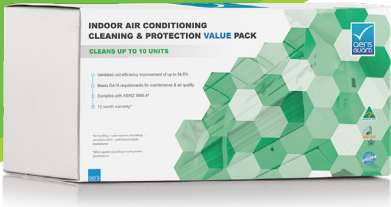


Product code: PAG-DG-HPD

i. Refer to IFU-047 Indoor Air Conditioning Pack

Aeris Environmental Ltd.
5/24-36 Dunning Ave, Rosebery NSW, 2018
info@aeris.com.au
aeris.com.au





INDOOR AC CLEANING & PROTECTION PACK

CLEANS UP TO 10 UNITS

DIRECTIONS FOR USE:

This Cleaning and Preparation Procedure outlines the process to effectively remove organic and inorganic debris from a Heat Exchange Coil.

- Dilute Coil Cleaner 20:1 (50ml per L) with warm water and apply 3L/m² for Coil Face 100mm deep 12 fins per inch. Leave on Coil for 20mins and rinse well.
- Once coil is dry apply the aerosol treatment ensuring area is well ventilated. Hold the can 20cm (8 inches) from the face of the coil and spray treatment on to coil passing over the coil top to bottom and left to right then bottom to top right to left.

Ensure a light coverage of 550mL/m² of coil face 100mm (4 inches) deep applying to both sides of the coil.

- Using the metal tie attach Condensate Pan Tablet the cage to the unit so that part of the tablet is in contact with the condensate pan where the condensate will pool.

✓ Improves efficiency of units by up to 54%

✓ Extends Assets Life



✓ Residual Lasting Protection

Product code: PAG-DG-HPD

-  **CLEANS**
-  **PROTECTS**
-  **OPTIMIZES**

PREPARATION (Kit content)

Product Code	Description	Dilution Rate	Application Rate
AG-ECC-200	Multi- Enzyme Coil Cleaner	20:1 – Makes 4L	20ml per m ² for small coils
AG-CT-A	Indoor Coil Treatment Aerosol 200g	Ready to Use	550ml per m ² (100mm deep coil 12 fins/inch)
AG-PT-SLIM	Multi-Enzyme Condensate Pan Tablet Tablet Size (20X99X7mm)	Ready to Use	One per wall split system AC unit.



Aeris Environmental Ltd.
5/24-36 Dunning Ave
Rosebery NSW, 2018
aeris.com.au



MKT-PAG-DG-HPD -01