

StayClean System

3 Stage Odour Control Treatment



KEY BENEFITS

Eliminates unpleasant smells

Improves indoor air quality

Highly effective

Easy to apply

Safe to use

Improves cooling – helps cut energy bills

StayClean System

3 Stage Odour Control Treatment

coil cleaners

The build-up of microbiological growth in air conditioning and refrigeration systems can cause a wide range of problems. Coils can be choked, reducing capacity and increasing power consumption. Trays can become contaminated. The combination of these problems can result in bad smells which can cause offence.

The StayClean system is the easy way to solve all these problems. Developed in response to a need for safe, environmentally friendly products, the StayClean treatment eliminates bacteria, fungus and mould, cleans and disinfects. Best of all, the complete StayClean system (PreClean, StayClean and StayClean Strips) keeps on working – preventing microbiological build-up and giving ongoing protection for months at a time.

advanced engineering

StayClean

0.5L

Prevents the growth of bacteria, mould and fungus on cooling coils, controls foul odours from cooling coils and condensate trays.

Empêche le développement de micro-organismes, champignons et moisissures et des mauvaises odeurs émanant des batteries et des bacs de condensation.

Voorkomt de groei van bacteriën, schimmel op koelspiraalen en condensatbakken.

STAYCLEAN IS:
Non hazardous
Odourless
Easy to apply
Long lasting
Efficient

STAYCLEAN now includes a UV fluorescent additive to confirm complete coil and condensate tray coverage.

STAYCLEAN EST:
Sans danger
Sans odeur
Sans danger
Efficace

STAYCLEAN contient un additif fluorescent qui permet de vérifier que l'épave et les bacs de condensation sont parfaitement protégés.

STAYCLEAN IS:
Ongevaarlijk
reukloos
gemakkelijk toe te passen
werklangdurig
efficace

STAYCLEAN bevat nu een UV fluorescente toevoeging om de beschermingsgraad van het hele systeem te controleren.

Advanced Engineering Limited
Unit L, Kingfield Business Centre,
Philanthropic Rd, Redhill,
Surrey RH1 4DP, UK
Tel: +44(0)1252 859900
Fax: +44(0)1737 899700

FEATURES

Total odour control in 3 easy stages

- 1 Clean the Evaporator.**
The evaporator must be cleaned and then dry. PreClean is formulated to clean and disinfect the coil and condensate tray. It will render all surfaces receptive to StayClean.
- 2 Apply StayClean.**
This forms a microscopically thin coating to all surfaces of the coil and condensate tray. Microbial growth is severely inhibited on this surface for many months at a time.
- 3 Place a StayClean Strip in the condensate tray.**
This strip will provide water activated, time released control of microbial contaminants in the tray

RELATED PRODUCTS

- | | |
|---------------------------------|--------------------------|
| PreClean 1 x 5L | Part no. PRCL0005 |
| StayClean 1 x 0.5L | Part no. SCSPRAY |
| StayClean Strips - small | Part no. SCSM6PK |
| large | Part no. SCLG6PK |
| ex.large | Part no. SCXLG6PK |

TECHNICAL INFORMATION

Property	StayClean	PreClean	StayClean Strips
Application	Odour Prevention. Evaporator Coil. Condensate Tray	Evaporator Coil Cleaner Condensate Tray	Condensate Trays. Control of Bacteria, Mould and Slime
Soils	Control Bacteria, Mould & Fungus	Organic Pollutants Inorganic Pollutants	Control Bacteria, Mould & Fungus
Dilution (Water:Product)	NO	2 : 1	N/A
Contact Period	20-30 Minutes to dry	4 Minutes	Constant
Rinse/Flush Required	NO	NO	N/A
Special Features	Contains UV fluorescing additive to verify complete coil/condensate tray coverage. Odourless	Renders all surfaces receptive to StayClean	Supplied in two sizes: Large up to 10Kw systems Small up to 5 Kw systems

Product Code	StayClean Treatment Pack - SCPACK
Packing Quantity	1 Treatment Pack containing: 1x 5 litres PreClean, 1 x 0.5 litres StayClean, 2 x Large StayClean Strips, 2 x Small StayClean Strips
Packing Size (L x H x D cm)	30 x 26 x 16
Shipping Weight Kg	6



Distributors:
Advanced Engineering Limited
 Guardian House,
 Stroudley Road, Basingstoke, RG24 8NL
 Tel: +44 (0)1256 460300 Fax: +44 (0)1256 462266
 email: sales@advancedengineering.co.uk
 web: www.advancedengineering.co.uk

Note: Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.