

Technical data sheet

StayClean™

Evaporator coil bacterial control treatment



StayClean™ is a time-released biocidal coating that prevents dirt and microbes from being able to adhere to treated surfaces for up to 12 months. The debris will be washed into the condensate tray as the condensation runs off the coil. For complete coil and condensate tray protection, StayClean™ Coating should be used in conjunction with StayClean™ Strips or StayClean™ Tablets.

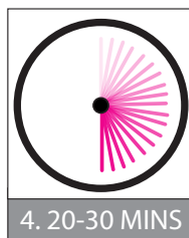
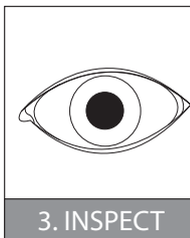
PRODUCT SPECIFICATION

Name	StayClean™
Product Code	S010206GB
Packing Quantity (ml, L)	1 x 500ml
Packing Size (L x H x D cm)	30 x 26 x 16 (StayClean™ Pack)
Shipping Weight (kg)	0.55
Shipping Volume (m3)	0.001
Soils	Controls bacteria, mould and fungus

Special Features

- Inhibits accumulation of dirt and microbes for up to 12 months

Directions of use



Shake well before use. Ensure any sediment is thoroughly dispersed. Do not dilute. Coil, casework and condensate tray must be dry before applying StayClean™ Coating. Spray thoroughly into cooling coil and onto all surfaces, then verify complete coverage by scanning with a suitable Spectroline UV lamp. Allow all surfaces to dry before re-starting system; usually about 20-30 minutes, depending on ambient conditions.

On completion, add StayClean™ Strips or StayClean™ Tablets to condensate tray according to instructions.

Disposal

Product: Transfer to a suitable container and arrange for collection by specialised disposal company. Incineration on land.

Container: Dispose of in a regulated landfill site or other method for hazardous or toxic wastes. Do not reuse empty container.



StayClean™
Warning Contains Biocide

H317: May cause an allergic skin reaction. P261: Avoid breathing spray. P271: Use only outdoors or in a well-ventilated area. P280: Wear protective gloves/protective clothing/eye protection/face protection. P303+361+353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

Preparation Type:

Aqueous suspension

Biocides:

Silver chloride, <0.003 g/100g