

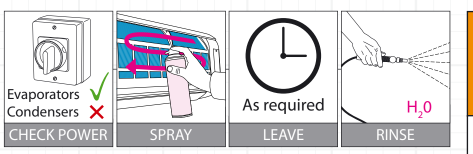
EasyClean™

Universal coil cleaner

EasyClean[™] is an effective cleaner, suitable for use on both evaporator and air cooled condenser coils. Its formulation is safe to use, making it perfect for regular maintenance

Speci	fication
Name	EasyClean
Product Code	EYCN0012
Packing Quantity	12 x 500ml
Packing Size (L x H x D) cm	21 x 25 x 27
Shipping Weight (Kg)	7.7
Shipping Volume (m3)	0.0145
Application	Evaporator &
	condenser cleaner
Soils	Grease and dirt deposits
Dilution (water:product)	NO
Contact Period	As required
Rinse/Flush Required	YES
Special Features	Dual purpose

Directions for use



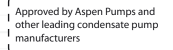
Evaporators: fan may be kept running, depending on system configuration. Condensers: turn system off.

Isolate electrics. If working in a confined area, ensure sufficient ventilation. Start
cleaning at top, holding aerosol close to coil face. Work methodically, moving across
the coil and then down. Ensure the coil is completely saturated. If necessary, place
card or cloths behind the coil to catch loosened dirt. Repeated applications may be
required for very dirty coils. Rinse thoroughly with fresh water.



R12: Extremely flammable. S1/2: Keep locked up and out of the reach of children. S16: Keep away from sources of ignition - No smoking. S38: In case of insufficient ventilation, wear suitable respiratory equipment. S51: Use only in well-ventilated areas. S23: Do not breathe spray. S45: In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

Consult Safety Data Sheet for full safety information. Always wear suitable PPE.









INVESTOR IN PEOPLI



Advanced Engineering Ltd Guardian House, Stroudley Road Basingstoke, Hants, RG24 8NL. UK Tel: +44(0)1256 460300 sales@advancedengineering.co.uk www.advancedengineering.co.uk

This product should only be used by trained operatives. The "directions for use" are recommendations only; correct use will depend upon circumstances. To the extent permitted, no liability can be accepted for loss resulting from its use. Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.