# **Technical data sheet**

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

### advanced engineering

# SuperClean™

Heavy duty condenser cleaner



#### **Special Features**

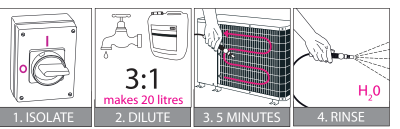
 Cleans even the most stubborn baked-on deposits

## Directions of use

SuperClean<sup>™</sup> is quite simply the strongest coil cleaner on the market. Unique in its formulation, it brings all of the benefits of a heavy duty acid cleaner but is considerably safer to use. Highly concentrated and effective, it will safely remove the wide range of contaminants commonly found in condensers – without damaging the coil. The coil is left visibly bright and clean – in fact, super clean.

#### **PRODUCT SPECIFICATION**

Name	SuperClean™
Product Code	S010171GB
Packing Quantity (ml, L)	4 x 5 Litre
Packing Size (L x H x D cm)	40 x 30 x 27
Shipping Weight (kg)	26.34
Shipping Volume (m3)	0.0324
Soils	Grease, oil, dirt/dust,
	exhaust residues



To use SuperClean<sup>™</sup> as a heavy duty, foaming cleaner for aluminium-finned, air-cooled condensers, dilute with 3 parts water. Using a low pressure sprayer, spray between the fins – starting at the bottom in one corner and progressing methodically across and up. Cleaning is more effective if coil is still warm. In minutes a heavy foam will form, forcing contamination outwards. Foam and contamination must then be rinsed away thoroughly with fresh water.

SuperClean<sup>™</sup> may also be used to clean evaporators in walk-in and cellar coolers, where contamination is hard to remove using regular evaporator cleaners. For these, dilute with up to 20 parts water. Ensure system is shut down, spray evaporator thoroughly, allow cleaning solution to soak for 5 minutes, then rinse thoroughly with fresh water. If in doubt, contact Advanced Engineering for advice.



SuperClean<sup>™</sup> Danger UN1719 Contains Potassium Hydroxide

H314: Causes severe skin burns and eye damage. P260: Do not breathe spray. P262: Do not get in eyes, on skin, or on clothing. P280: Wear protective gloves/protective clothing/eye protection/face protection. P301+330+331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting. P303+361+353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. P305+351+338. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.



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

TDS Subject to change, document valid for 12 months from the following date, Last correct on: 11/02/19 - REV1.1