

DrainKleen®

CONDENSATE DRAIN UNBLOCKER



Ready to use



Aerosol



Concentrate



Condensate pump safe

KEY FEATURES

- Clears organic blockages
- Heavier than water sinks to reach blockage site

Part No.	Product	Qty	Size
S010188GB	DrainKleen	4	5L
Hazardous transport			



DrainKleen® one shot

CONDENSATE DRAIN CLEANER & UNBLOCKER



Ready to use





Aerosol



Concentrate



Condensate pump safe

KEY FEATURES

- Clears common blockages
- User friendly design for hard to reach areas

Part No.	Product	Qty	Size
S010106GB	DrainKleen one shot	12	250ml
Unangleus transport			



Technical data sheet

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



DrainKleen®

Heavy duty condensate drain unblocker



Condensate run-off from the coil will drain away slowly. If the coil is very dirty, some of this dirt will be carried into the condensate tray. Sludge and slime building up in the standing water in the tray will eventually run into the drain – causing blockages. Overflow from the tray may damage decoration and furnishings. DrainKleen® is designed for systems where a condensate pump is fitted.

PRODUCT SPECIFICATION

Name	DrainKleen®
Product Code	S010188GB
Packing Quantity (ml, L)	4 x 5 Litre
Packing Size (L x H x D cm)	40 x 30 x 27
Shipping Weight (kg)	27.52
Shipping Volume (m³)	0.0324
Soils	Organic obstruction, rust
	deposits, limescale

Special Features

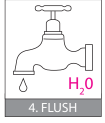
 Higher specific gravity than water

Directions of use









Condensate run-off from the coil will drain away slowly. If the coil is very dirty, some of this dirt will be carried into the condensate tray. Sludge and slime building up in the standing water in the tray will eventually run into the drain – causing blockages. Overflow from the tray may damage decoration and furnishings. DrainKleen® is designed for systems where a condensate pump is fitted.

Remove excess water from condensate tray, and condensate drain, if possible. Slowly pour DrainKleen® into tray and allow it to enter drain. Allow DrainKleen® to remain in condensate tray and drain for 5 minutes or until obstruction is cleared. Flush out with fresh water for 2-3 minutes. Repeat as necessary until obstruction is cleared. To avoid future blockage, use DrainKleen® at every maintenance visit as part of a planned programme. To reduce risk of microbial slime build-up, use of StayClean™ Tablets or Strips is recommended. Contact Advanced Engineering for more information.



DrainKleen®
Danger
UN1719
Contains:
Sodium Hydroxide

H314: Causes severe skin burns and eye damage. P102: Keep out of reach of children. P262: Do not get in eyes, on skin, or on clothing. P280: Wear protective gloves/protective clothing/eye protection/ face protection. P302+350: IF ON SKIN: Gently wash with plenty of soap and water. P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P405: Store locked up.

Approved by









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.