

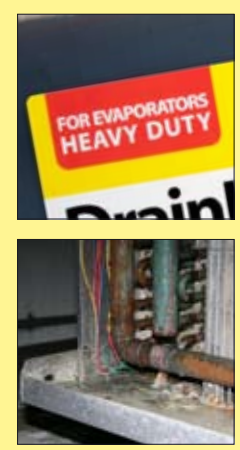
DrainKleen®

Acid-based condensate drain unblocker

DrainKleen® will quickly remove limescale, rust deposits and sludge from refrigeration drains and traps. What's more, because its specific gravity is heavier than water, it quickly finds its way to the source of a blockage before becoming fully activated even when a U-trap is situated between the blockage and the access point.

Specification

Name	DrainKleen
Product Code	DRKL0405
Packing Quantity	4 x 5 litres
Packing Size (L x H x D) cm	40 x 30 x 27
Shipping Weight Kg	28
Shipping Volume M3	0.0324
Application	Condensate Drain Cleaner
Soils	Organic obstruction, Rust deposits, Limescale
Dilution (Water:Product)	No
Contact Period	5 Minutes
Rinse/Flush Required	YES
Special Features	Higher specific gravity than water



Directions for use

DrainKleen® is not designed for systems where a condensate removal pump is fitted.

Remove excess water from condensate tray, and condensate drain, if possible. Access could be improved by decanting product into a wash bottle or similar. Gently squeeze DrainKleen® into the tray and allow it to enter the drain. Allow DrainKleen® to remain in condensate tray and drain for five 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.

C

DrainKleen®
UN1760
Corrosive

Contains: Sulphuric Acid

R35: Causes severe burns. R43: May cause sensitisation by skin contact. S1/2: Keep locked up and out of the reach of children. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S36/37/39: Wear suitable protective clothing, gloves and eye / face protection. 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.

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.

