Kettle Descaler

For descaling tea/coffee equipment and showerheads





Concentrated acid-based formulation, for removing heavy limescale build-up and general soiling.

Available in a portable, easy to handle, 1 litre bottle with 10 ml dosing cap.



1 litre of Kettle Descaler makes up to 100 descaling solutions.



- Suitable for descaling kettles, tea/coffee urns, coffee machines, bain maries, boilers and showerheads.
- Safe to use on stainless steel.
- Concentrated: low dosage, very economical in use.

DOSING METHOD:

 $\rm Add\,1\,x\,10\,ml$ dose (using dosing cap on 1 L bottle) per 250 ml warm water into item to be descaled.

DESCALING KETTLES, URNS AND OTHER EQUIPMENT:

Pour water into vessel and add the relevant dosage.

Allow to soak for 5 minutes. Rinse thoroughly.

COFFEE MACHINES:

Pour water into reservoir and add relevant dosage.

Switch on machine and draw 50% of the solution through then switch off and allow a 30 minute activation period.

Empty reservoir then rinse thoroughly with clean water.

SHOWERHEADS:

Dismantle showerhead and place in solution to soak for at least 5 minutes.

Rinse thoroughly with clean water.

Showerheads should be soaked in *Protect* or *Clean Fast* every 3 months to kill bacteria including leigionella.

Agitation with a stiff nylon brush may be necessary to remove heavy soil and limescale.

Descale on a regular basis to maintain efficiency of machine and extend the life of the heating element.



Order Code: A178AEV

Pack: 4 x 1 litre (5.22 kg) Pallet: 75 Packs

PRODUCT INFORMATION:

Appearance: Clear colourless liquid

Odour: Unperfumed pH - undiluted: 0.15
Shelf life: 3 years

COMPOSITION:

Contains a blend of phosphoric acid, amphoteric & nonionic surfactants.

BIODEGRADABILITY:

All surfactants used in Evans Vanodine products comply with the current European Regulations concerning biodegradability & protection of the environment.

QUALITY ASSURANCE:

This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

REVISION DATE:

20/05/19







