# **KETTLE DESCALER**

# **INHIBITED ACID DESCALER**

Kettle Descaler is a concentrated blend of inhibited acids and specialised surface active agents formulated to remove lime scale from kettles which include plastic, taps & showerheads that are found in room service areas.

PACK SIZE 6 x I Litre Box CODE: 0270-0006



#### **USAGE DIRECTIONS**

To descale kettles, dilute with up to 20 parts of hot water (not just boiled) and leave until lime scale has dissolved - approx 1-2 hours, then thoroughly rinse out with fresh clean water.

To descale showerheads, taps etc, apply neat onto a damp sponge or cloth (not direct onto tap or showerhead etc), work over item to be descaled, then thoroughly rinse off with clean cold water.

Do not use neat on chrome sanitary ware.

## **TECHNICAL DATA**

Appearance Yellow coloured liquid pH (conc) 1 - 2

Odour Characteristic Relative Density 1.09 - 1.10

Solubility in Water Soluble

#### **CLP PICTOGRAM**

Signal Word - Warning



#### **CLP HAZARD STATEMENTS**

H290 May be corrosive to metals.H315 Causes skin irritation.H319 Causes serious eye irritation.

#### **CLP PRECAUTIONARY STATEMENTS**

P102 Keep out of reach of children

P280 Wear protective gloves / protective clothing / eye protection / face protection.

P302+P352 IF ON SKIN: Wash with plenty of water.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do.

Continue rinsing.

P332+P313 If skin irritation occurs: Get medical advice/attention..
P337+P313 If eye irritation persists: Get medical advice/attention.

P405 Store locked up.

P501 Dispose of contents/container in accordance with local regulations.

# **SAFE HANDLING & STORAGE**

Do not mix with other chemicals. Not safe on aluminium. Protect from frost.

For full Health & Safety information please refer to Safety Data Sheet number 0270



## **Advantage Chemicals Institutional Ltd**

Unit 9 Strensham Business Park, Strensham, Worcestershire WR8 9JZ
Tel: 01684 273299 Web: www.advchem.co.uk Email:sales@advchem.co.uk