# EVANS

## Descale For automatic machines & equipment

- Highly effective concentrated acid based product.
- Quickly removes limescale & heavy soiling.
- Safe to use on stainless steel.
- For use in all types of industrial automatic dish & glass washing machines.
- Also suitable for removing scale from a variety of kitchen equipment.
- Pack size: 2 x 5 litre. Order code: A178EEV2



#### **DISH & GLASSWASHING MACHINES:**

Switch off dosing pump.

Fill machine with clean water. Prepare a 5% solution by pouring DESCALE into machine at a ratio of 2lt per 40lt capacity. Leave for 2 - 3 minutes.

Switch on machine & circulate the solution for between 5 - 10 minutes. Drain the solution & refill with fresh water. Circulate the water for a further 3 minutes & drain. Air dry by leaving the machine door open. Switch on dosing pumps.

### **DESCALING BAIN MARIES, BOILERS, TEA & COFFEE URNS:**

Dilute 1:25 parts warm water (200ml per 5lt). Pour into vessel and allow to soak for 5 minutes. Drain solution, scrub surface with a stiff brush. Rinse thoroughly with clean water. Descale on a regular basis to maintain efficiency of machine & extend the life of the heating element.

**Distributed by:** 

Visit our website **1**1

**REVISION DATE:06/07/09** 

#### For more detailed information please refer to **EVANS GUIDE TO KITCHEN HYGIENE & EVANS TRAINING SUPPORT DVD**

EVANS

Descale

#### **PRODUCT INFORMATION:**

Appearance: Odour: pH - undiluted: Shelf life:

Clear red liquid Unperfumed 0.7 3 years

**COMPOSITION:** 

Contains a blend of methanesulphonic acid, amphoteric & nonionic surfactants & dye

#### **BIODEGRADABILITY:**

All surfactants used in Evans Vanodine products comply with the current European Regulations concerning biodegradability and 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.