EC6 All-Purpose

Super concentrate interior hard surface cleaner



All purpose, neutral formulation for removing light and general soiling from a variety of surfaces.

Low dosage; Very economical in use



Low Environmental Impact - www.evansgreentick.com



- For daily and general cleaning of paintwork, laminate, glass, mirrors and hard surfaces.
- Suitable for spray cleaning floors in conjunction with a high-speed floor machine.
- Leaves a pleasing fresh fragrance.
- Can be used on all washable hard surfaces.
- 1 litre provides 100 trigger spray bottles and 50 x 5 litre buckets of solution.
- Peel and reveal multi-language label.
- Available in a portable, easy to handle 1 litre bottle with 10 ml dosing cap.
- Also supplied in a 5 litre container for use with the e:dose dispenser or to refill the 1 litre dosing bottle.
- Colour coded, screen printed trigger bottles available.

DOSING METHOD:

Dispense the specified amount of product by pushing the button once on the e:dose dispenser to dose 10 ml or by using the 10 ml dosing cap on the 1 L bottle.

GLASS, MIRRORS, PAINTWORK, LAMINATE AND HARD SURFACES:

Add 1 x 10 ml dose to 600 ml cold water in an EC6 spray bottle.

Spray surface and wipe with a clean damp cloth.

DAMP MOPPING AND GENERAL CLEANING:

Add 2 x 10 ml doses to 5 L warm water in a bucket. Mop or wipe surface.

SPRAY CLEANING FLOORS:

Add 1 x 10 ml dose to 600 ml cold water in an EC6 spray bottle.

Spray a fine mist onto floor and spray clean using a high speed floor machine and red floor pad.



Order Code: A033AEV

Pack: 4 x 1 litr

5L

Order Code: A033EEV2

Pack: 2 x 5 litre

PRODUCT INFORMATION:

Appearance: Clear dark blue liquid Odour: Mineral spa

pH - undiluted: 6.6 Shelf life: 3 years

QUALITY AND ENVIRONMENTAL 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: 07/02/24



Scan here to view safety data information









