



**e:dose**

COLOUR-CODED SUPER CONCENTRATE RANGE



---

**EVANS VANODINE**  
**ECO CONCENTRATE & DOSING SYSTEM**



# e:dose ECO CONCENTRATE & DOSING SYSTEM

The e:dose range delivers products easily and economically in a simple, colour-coordinated system that covers all significant sections of the daily cleaning schedule. These super concentrate cleaning products have been formulated by selecting highly effective ingredients and combining them with clean, fresh perfumes to provide exceptional cleaning performance with a refreshing fragrance. The range also includes two unperfumed products for areas where fragrance is not appropriate. The e:dose range is available in 1 litre dosing bottles and 5 litre bottles for use in the e:dose wall mounted dispensing system or for refilling the dosing bottles.



#### SUPER CONCENTRATED

Makes up to 100 spray bottles  
or 50 buckets per 1 litre

#### CHOICE OF SYSTEMS

1 litre dosing bottle or  
push-button wall dispenser

#### MULTI-LINGUAL LABELS

(English, Italian, Polish, Romanian,  
Lithuanian, Latvian, Estonian)

#### COLOUR-CODED

Labels, spray bottles and solution

#### ACCURATE DILUTION METHODS

Avoid wastage

#### REFILLABLE 1 LITRE BOTTLE

Reduce packaging waste

## ENVIRONMENTAL IMPACT

As manufacturers of cleaning and hygiene products we are committed to developing chemicals which provide optimum performance with a minimal effect on the environment. Evans Vanodine has been awarded **Environmental Management System ISO 14001**, as well as achieving certification with **The Planet Mark**, which are evidence of our commitment to full compliance with relevant environmental legislation and to sustainability.

#### Reduce your carbon footprint

By using the e:dose system you will be diluting chemicals at the point of use and sourcing water locally, which minimises transport costs and carbon emissions. The precise dosing measurements not only provide cost-in-use benefits but will also minimise chemical wastage. Re-using the same spray bottle will help to reduce waste packaging, compared with using ready-made chemicals.

#### Low environmental impact products

Every product in the Evans range is analysed using the GreenTick system. The lower the overall product score, the lower the impact on the environment. Products which achieve a low impact rating are identified with a GreenTick logo on the label.



PlanetMark

Please visit our website for more detailed information.

# EC2

## DEGREASER



### CONCENTRATED HEAVY-DUTY CLEANER DEGREASER

- Multi-purpose, multi-surface cleaner degreaser.
- Neutral pH formulation; safe to use on aluminium.
- Unperfumed; developed for use in both catering and general industry.
- Easily removes ingrained soil and heavy grease from a variety of hard washable surfaces.
- Ideal for use on cooker hoods, ovens, floors and walls.

# EC4

## SANITISER



### CONCENTRATED UNPERFUMED CLEANER SANITISER

- Multi-surface, unperfumed cleaner and disinfectant.
- Passes EN 16777 and EN 14476; effective against enveloped viruses, including Coronavirus.
- Kills bacteria and yeast. Passes EN 1276 at 1:60 with 30 second contact time.
- Unperfumed; suitable wherever food is handled, prepared or served.
- Ideal for use on worktops, chopping boards, tables, refrigerators and kitchen equipment.

# EC6

## ALL-PURPOSE



### CONCENTRATED ALL-PURPOSE HARD SURFACE CLEANER

- Multi-surface, hard surface cleaner.
- Contains a clean, refreshing fragrance.
- Neutral pH formulation; suitable for all daily cleaning tasks.
- Ideal for use on glass, mirrors, paintwork, laminate, veneer, plastic and all hard floor surfaces.
- For use in all industry, especially the professional contract office cleaning market.

# EC7

## HEAVY-DUTY



### CONCENTRATED HEAVY-DUTY HARD SURFACE CLEANER

- Multi-surface, heavy-duty cleaner.
- Alkaline pH formulation; suitable for those difficult daily cleaning tasks.
- Contains a pleasant, fresh fragrance.
- Suitable for use on vinyl, rubber and concrete floors.
- Also suitable for use in scrubber dryer machines; ideal for busy shopping centres and factories.

# EC8

## AIR FRESHENER



### CONCENTRATED AIR FRESHENER AND FABRIC DEODORISER

- Air freshener and fabric deodoriser containing a patented ingredient to counteract malodours.
- Long-lasting, fresh modern fragrance with notes of jasmine, rose and lime.
- Ideal on fabrics which cannot be cleaned in a washing machine, such as curtains, soft furnishings and carpets.
- Non-flammable formulation.

# EC9

## WASHROOM

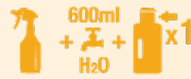


### CONCENTRATED, PERFUMED, BACTERICIDAL WASHROOM CLEANER AND DESCALER

- Multi-surface bactericidal cleaner and descaler.
- Passes EN 16777 and EN 14476; effective against enveloped viruses, including Coronavirus.
- Passes EN 1276 under dirty conditions at 1:60 in 1 minute.
- Leaves a long lasting fresh, floral fragrance.
- Suitable for use on a variety of hard, washable surfaces, including porcelain, stainless steel, chrome and ceramic tiles.
- For use with foaming trigger spray or flip top closure toilet cleaning bottle.

### HARD WASHABLE SURFACES

Add 1 x 10ml dose to 600ml water in spray bottle. Spray surface and wipe with clean damp cloth. Increase dosage for heavy grease.



### DAMP MOPPING AND GENERAL CLEANING

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



### DISINFECTING HARD SURFACES AND EQUIPMENT

Clean surfaces before disinfection. Apply to surface by spray, clean cloth or mop. Leave on surface for required contact time. Wipe with a clean cloth and allow to air dry.



PASSES (see microbiological profile for further info)	DILUTION	CONTACT TIME
EN 16777 - enveloped viruses (e.g. Coronaviruses)	1:60	1 min
EN 1276 - bactericidal		30 sec

Use disinfectants safely. Always read the label and product information before use.

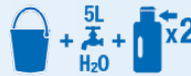
### GLASS, MIRRORS, PAINTWORK, LAMINATE, HARD SURFACES AND SPRAY CLEANING FLOORS

Add 1 x 10ml dose to 600ml cold water in spray bottle. Spray surface and wipe with clean damp cloth. Can also be used in conjunction with a high speed floor machine for spray cleaning floors.



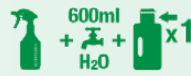
### DAMP MOPPING AND GENERAL CLEANING

Add 2 x 10ml doses to 5L warm water in a bucket.



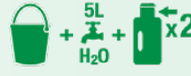
### HARD SURFACES AND SPRAY CLEANING FLOORS

Add 1 x 10ml dose to 600ml cold water in spray bottle. Spray surface and wipe with clean damp cloth. Can also be used in conjunction with a high speed floor machine for spray cleaning unpolished floors.



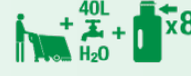
### DAMP MOPPING AND GENERAL CLEANING

Add 2 x 10ml doses to 5L warm water in a bucket.



### SCRUBBER DRYER

Add 8 x 10ml doses to 40L water in tank of combination machine or pro-rata dilution rate of 1:500 of water.



### AIR FRESHENING AND FABRIC DEODORISING

Add 2 x 10ml doses to 600ml cold water in spray bottle. Add extra doses to overcome stronger malodours. Spray high into the air, away from face, or sparingly onto fabrics, soft furnishings or carpets. Do not spray near food. Do not spray on leather, suede or silk and avoid spraying onto hard surfaces.



### DISINFECTING SINK, BATH, TILE, SHOWER AREAS

Clean surfaces before disinfection. Apply to surface by spray, clean cloth or mop. Leave on surface for required contact time. Wipe with a clean cloth and allow to air dry. Increase dosage for descaling.



PASSES (see microbiological profile for further info)	DILUTION	CONTACT TIME
EN 16777 - enveloped viruses (e.g. Coronaviruses)	1:60	1 min
EN 1276 - bactericidal		

Use disinfectants safely. Always read the label and product information before use.



## DOSING BOTTLE

The heavy-duty, 1 litre, e:dose container, supplied with an accurate built-in dosing cap, is lightweight, portable and easy to use. This option is suitable for all sites, especially buildings with multiple cleaning stations or limited storage space. Contract cleaners will also find this option ideal due to its portability.



### HOW TO USE

Fill a trigger spray bottle or bucket with water. With the dosing bottle cap closed, simply tip the container upside down, wait a few seconds for the 10ml reservoir to fill and tip back to an upright position. Open the flip top and pour the dose into the spray bottle or bucket.



A specially designed basket for securely holding 2 x 5 litre bottles of concentrate products in a horizontal position and 5 litre aeroflow taps are available to safely and easily refill the 1 litre dosing bottles.

## WALL-MOUNTED DISPENSERS

The simple, compact, wall-mounted e:dose dispensers, designed for use with our 1 litre and 5 litre super concentrate bottles, are ideal for busy, larger establishments. The Evo One is available as either a trigger fill or bucket fill option. The EvoDose dispenses up to four products into bottles/and or buckets at the turn of a dial.



### HOW TO USE

Fill a trigger spray bottle or bucket with water and place under the appropriate dispenser. Push button on dispenser to provide the exact dose required.



The trigger fill dispenser comes with a built-in shelf to hold the spray bottle safely in position and avoid spillage. The bucket fill dispenser comes with a swivel spout that affixes to the wall. Wire wall brackets are available for safely and securely holding the 1 litre and 5 litre bottle off the floor.

## ACCESSORIES



**2 x 5L Horizontal Cage**  
Order code: D078AEV



**Aeroflow Tap**  
Order code: GP0201



**EvoDose Dispenser**  
Order Code: D081AEV



**Trigger Fill Evo One**  
Order code: D057AEV



**Bucket Fill Evo One**  
Order code: D058AEV



**5L Wall Bracket**  
Order code: D014AEV  
**1L Wall Bracket**  
Order code: D023AEV



**Evo 2 L Cabinet**  
For dosing bottle, lockable  
Order code: D063AEV



**Screen-Printed Spray Bottles and Trigger Sprayers**  
Order codes:  
EC2 Degreaser: D006AEV    EC7 Heavy-Duty: D009AEV  
EC4 Sanitiser: D007AEV    EC8 Air Freshener: D010AEV  
EC6 All-Purpose: D008AEV    EC9 Washroom: D012AEV



**EC9 Washroom Toilet Cleaning Bottle**  
Order code: D035AEV

**Also available free:**

- Dispenser labels
- Cabinet labels
- Dilution guides and hygiene plan wallcharts



**Please contact our sales office.**



# EVANS VANODINE

Evans Vanodine International plc  
Brierley Road, Walton Summit, Preston, PR5 8AH, England.  
tel: +44 (0)1772 322200  
web: [www.evansvanodine.co.uk](http://www.evansvanodine.co.uk)  
email: [sales@evansvanodine.co.uk](mailto:sales@evansvanodine.co.uk)  
[export@evansvanodine.co.uk](mailto:export@evansvanodine.co.uk)

