

Easidose Perfumed Antibacterial Bath & Washroom Cleaner

EASIDOSE
EVOLUTION SUPER CONCENTRATES

4-in-1 product –
cleans, descales,
deodorises and
sanitises in one
action.

Effective against
99.999% bacteria
in 5 mins.

Fresh citrus scent
to help dispel
malodours.

A highly concentrated and economical acidic, disinfectant cleaner. Its highly effective formulation containing plant-based acids allows for easy cleaning and disinfection of most non-porous washroom surfaces, including sinks, tiles, shower screens and baths. Helping to remove hard water marks, limescale and soap scum with ease. Its fresh citrus scent helps to remove malodours that may be present in the room.

Not suitable for use on acid sensitive surfaces such as marble.

Directions for use

For professional use only.

1. Always dilute before use.
2. Fill 750ml refill flask to the fill line with clean, fresh water. Dispense 20ml product (2.7%) into the flask and lightly shake to mix.
3. Apply product directly to the surface or onto a cloth and wipe, paying particular attention to edges and corners.
4. Ensure that the surface is completely wet after application.
5. Leave for up to 5 mins before rinsing or allow to air dry.

Refilling from 1L bottle system:

1. Remove the cap from the bottle and gently squeeze to fill the built in measuring cup.
2. After measuring, carefully pour the measured dose into a refill flask.
3. Fill to the line with clean, fresh water.
4. Re-attach the trigger spray and lightly shake the mixture, to ensure that it is fully diluted and ready for use.



3 x 1L | ED6/1L



6 x 750ml HDR |
EVOESD-6-RF-6X750

Product Info

Colour: **Purple**

Fragrance: **Citrus**

pH: **1 – 2**

Shelf Life: **24 Months**

CLEENOL

Tel: +44(0) 1295 251 721

Email: sales@cleenol.co.uk

Neville House, Beaumont Road, Banbury, Oxon. OX16 1RB.

Cleenol Group Ltd is a limited company registered in England and Wales under CRN 00635803.

Efficacy Summary

Bacteria

EN TEST	DILUTION (%)	CONTACT TIME	CONDITION	ORGANISM	
EN 1276	2.7%	5 mins	Clean	Pseudomonas aeruginosa Staphylococcus aureus	Escherichia coli Enterococcus hirae

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