



Clean Fast

Heavy duty washroom cleaner

- Highly efficient multi surface bactericidal cleaner.
- Quickly removes limescale, body fat & stubborn soil.
- The trigger spray produces a foam for a longer contact time & therefore better cleaning.
- Fresh tangerine perfume, leaves a long lasting fragrance.
- Suitable for use on porcelain, stainless steel, chrome, ceramic & quarry tiles.
- Kills bacteria. Passes EN1276.
- Ideal for use on washbasins, baths, showers, toilets, swimming pool surrounds & changing room floors.



Low environmental Impact Product - see www.evansgreentick.com

- Pack size: 6 x 750ml. Order code: A010AEV.
2 x 5lt. Order code: A010EEV2

HOW TO USE

WASHROOM CLEANER:

Using the 750ml trigger spray bottle, spray onto the surface & wipe with a clean damp cloth.

For stubborn soiling & limescale, spray onto surface & leave for 30 seconds before agitating & wiping off.

To refill the spray bottle from the 5 litre container, pour undiluted or dilute upto 1:10 depending on application.

GENERAL CLEANING:

Dilute 1:50 parts warm water (100ml per 5lt)
Mop or wipe surface.

Not for use on enamel baths, marble or limestone. We would suggest using Evans Final Touch.



For more detailed information please refer to EVANS GUIDE TO HOUSEKEEPING & EVANS TRAINING SUPPORT DVD

PRODUCT INFORMATION:

Appearance:	Clear colourless liquid
Odour:	Citrus
pH - undiluted:	2.3
Shelf life:	3 years

COMPOSITION:

Contains a blend of nonionic, amphoteric & cationic surfactants, citric acid, solvent & perfume.

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.

Distributed by:

Visit our website



REVISION DATE:09/01/09