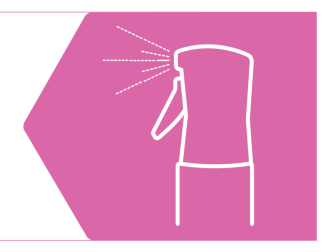
# Air and Fabric Freshener

## Fresh cotton and aloe





High quality, liquid air and fabric freshener. Quickly absorbs unpleasant odours to freshen your environment.

Refill, reuse and recycle



Low Environmental Impact www.evansgreentick.com



- Naturally derived and renewable malodour technology; ideal for persistent odours
- Anti-soiling protection, ideal for use on carpets, fabrics and upholstery in conjunction with an extraction machine.
- Unique, fresh fragrance, with notes of eucalyptus, cucumber, amber and cedarwood.
- Uses a patented liquid dispensing system, Flairosol® which is free from harmful, pressurised gases.
- The trigger head produces a fine, prolonged mist.
- For maximum economy, refill the 500 ml bottle from the 5 L using an aero flow tap or pelican pump.
- Each case of 6 x 500 ml is packed with 2 spray heads.

### **GENERAL USE:**

Use undiluted.

Hold the bottle upright, press and release the trigger for a 3 second continuous spray and move in a sweeping motion.

### **SOILED AREAS:**

Use undiluted.

Spray the soiled area to help neutralise the immediate odour.

Remove as much of the soiling as possible using a paper towel.

Spray surface once again liberally and allow the product to bind with the malodour.

Refill 500 ml bottle with undiluted solution from a 5 L bottle using a pelican pump (C082AEV) or aeroflow tap (GP0201), cages are available to hold 2x5 L containers (D078AEV) or 1x5 L (D014AEV).

SPRAY HEADS ARE REUSABLE UP TO 25 X 500 ML REFILLS.

REPLACEMENT HEADS ARE AVAILABLE TO PURCHASE.

FOR PROFESSIONAL USE ONLY



Order Code: A240FEV

Pack: 6 x 500 ml



Order Code: A240EEV2

Pack: 2 x 5 litre



Order Code: D171AEV

Pack: 10 Spray Head

126

Order Code: D170AEV

Pack: 126 Spray Head

### PRODUCT INFORMATION:

Appearance: Clear colourless liquid
Odour: Fresh cotton and aloe

pH - undiluted: 8.0 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:** 28/11/23



Scan here to view safety data information









