# Airfresh Spray

## Ultimate odour control and deodorisation





Macaw Actichem are passionate supporters of Macaw Conservation.



Airfresh Spray is powered innovative bv the Elimotech chemistry for rapid neutralization of mal-odours both airborne and on surfaces. This is enhanced with proven chemistry for destroying airborne viruses and microorganisms. Elimotech reacts and neutralizes mal-odours at a micro-

molecular level enabling quick and permanent elimination of trapped, embedded and air-borne odours.

Even a thorough disinfection and wash down of an area will not remove all odour molecules. Micro mal-odour molecules exist in the air, trapped in fabrics carpets and porous materials. In addition to a cleaning routine, you need an **Odour Control Strategy.** 

### **Recommended applications**

**Airfresh Spray** is a performance blend of Elimotech essential oils and aerial anti-microbial agents which lends itself to numerous easyto-use applications. Primarily it is used as a stand-alone aerial room spray for misting with a trigger spray or pressure sprayer. Excellent for washrooms, change-rooms, aged care, waste management

**Airfresh Spray** is ideal for use in a spray n wipe application on smooth surfaces including appliances and household items.

**Airfresh Spray** is used to great effect for injecting into cushions, upholstery, carpeting and soft surfaces to assist with the permanent eradication of mal-odours caused by food & beverage spills, urine, mould or smoke.

#### Benefits

- **Professional odour neutralising technology** -This patented formula works by odour-pairing on a molecular level.
- A complete solution Elimotech reacts instantly with mal-odour compounds, creating an inert, non-reversible molecule for permanent eradication. It does not absorb or mask mal odors.
- Sophisticated chemistry The Airfresh Spray formulary is based on the Elimotech essential oils and enhanced with proven aerial disinfection chemistry in a volatile, polar solvent base which provides high level odour neutralization in an easy-to-use format.
- **Surface safe** Airfresh Spray is safe to use on virtually all water cleanable hard surfaces, carpets, fabrics and garments.
- Wide application Formulated for eradicating the stench of rotting organics, human and animal waste and mal-odours caused by fire activity.
- Fresh Residual Scent Deodorises the treated area with a fresh replacement scent to reset the olfactory senses.

## **PRODUCT SPECIFICATIONS**

Product code: AP511

Fragrance: Powder Fresh

Colour: Clear liquid

Packaging\*: 5Lt & 750ml applicator spray bottle

\*Recycle empty containers. Disposed of unused product in accordance with local government regulations.



Actichem | 1800 108 800 | www.actichem.com.au 11 Gamma Close Beresfield NSW 2322 | info@actichem.com.au

# Airfresh Spray

## Ultimate odour control and deodorisation



### DIRECTIONS

Always pre-test in an inconspicuous location for substrate sensitivity to chemicals. Observe all safety directions and read the SDS before use. Note that Airfresh Spray is flammable. Take necessary precautions to avoid fire.

Wear suitable respiratory equipment when aerosolizing Airfresh Spray in large quantities.

#### Mixing

- Airfresh Spray is supplied ready-to-use. No dilution required.
- For light applications dilute 1:1 with water of methylated spirits.

### **Application:**

- 1. Remove or cover all food. Food equipment and any items which may be negatively affected by moisture.
- 2. Mist in areas requiring treatment. Avoid over-application.
- 3. Spray mist directly onto surfaces requiring treatment. Allow 5-10 minutes reaction time and wipe dry with an absorbent cloth.
- 4. Inject directly into cushions, upholstery, carpeting and soft surfaces. Diluting 1:1 to 1:3 with methylated spirits will aid spreading within the cushioning. Avoid over-application which can cause deformation.



**Macaw** Actichem are passionate supporters of Macaw Conservation.



Actichem | 1800 108 800 | www.actichem.com.au 11 Gamma Close Beresfield NSW 2322 | info@actichem.com.au