

AROMACIDE

A BROAD SPECTRUM AIR FRESHENER EFFECTIVELY DESTROYS GERMS, DISINFECTS AND DEODORISES

BENEFITS

DESTROYS BAD ODOURS AND HARMFUL SURFACE AND AIRBORNE BACTERIA	It is a TRUE AIR FRESHENER – It reacts chemically to eliminate foul odour molecules. It is NOT a masking agent or heavily scented which merely covers bad odours, leaving a perfumed residue.
DISINFECTS	The powerful disinfectant kills harmful bacteria and has the ability to kill a broad spectrum of germs and fungi rapidly.
DEODORISES	It attacks the problem at its source. It has a delightfully fresh and clean fragrance.
REPELS INSECTS	Contains Citronella, which repels mosquitoes
SAFE	In keeping with all HomCare formulations, it is safe to use around people, pets and the environment. It biodegrades organic odours, eliminating them without the use of harsh chemicals. The product is non-toxic, hypo-allergenic and non irritating.

HOW TO USE

Available in a ready-to-use dispenser bottle with an atomizer which sprays a fine mist. For particularly pungent smelling areas, leave a residue of Aromacide and later wipe down with warm water. Refills and extra dispensers are available.

TYPICAL USES

- Kitchens, bathrooms, sickrooms and car interiors
- Works particularly well on difficult odours e.g. fish, garlic, onion or tobacco smoke
- Freshly painted areas
- Spray sports shoes and sports kit bags
- Kitchen sink and draining boards
- Spray around pets' bedding areas
- Use in damp and musty areas or spray into kitchen bins

MAIN ACTIVE INGREDIENTS

SOLVENTS	These evaporate at room temperature
BACTERICIDES & BACTERIASTATS	Effective in killing a broad spectrum of Bacteria and inhibits the growth of further Bacteria
BLEND OF ODOUR REACTANTS	Will destroy and neutralize any undesirable odour
ESSENTIAL OILS	Imparts an extremely fresh and pleasant fragrance

Note: Where Aerosol Air Fresheners contain harsh or toxic chemicals, these can be the cause of serious health problems. This is especially so with asthmatics or people with heart problems. While these tiny droplets may not be evident, they can remain in the atmosphere indefinitely.