

AIRx NEUTRAL

pH Neutral Ultra Strength Disinfectant

US EPA & Australian TGA registered to kill HIV, Hepatitis B & C viruses

AirX Neutral disinfectant & odour counteractant is a pH neutral, phosphate-free formulation designed to provide effective cleaning, deodourising & disinfection in one easy operation. **AirX Neutral** uses 'Dual' quaternary ammonium chloride technology & as a result qualifies as a disinfectant for use in hospitals, in such critical areas as the operating room & patients' rooms. It is a superior cleaner for tough jobs in veterinary surgeries, kennels & animal shelters.

AirX Neutral deodourises areas that are hard to keep fresh smelling because of bacterial growth & with AIRICIDE® it erases odours that are already in the air. **AirX Neutral** is one of the most up-to-date, broad spectrum disinfectants on the market. It kills a wide range of other gram positive & gram negative bacteria & pathogenic fungi, as well as HIV 1 (the AIDS virus), HBV (Hepatitis B virus) & HCV (Hepatitis C virus).

AirX Neutral is formulated to be pH neutral for sensitive applications where safety is a critical concern. This includes hospitals, childcare, veterinary & other animal applications.



Benefits

- **APPROVED FOR HOSPITAL USE** - Kills *Pseudomonas aeruginosa* (PRD 10), Methicillin resistant *Staphylococcus aureus* (MRSA) & a wide range of other Gram positive & Gram negative bacteria. See related chart for further information.
- **KILLS HIV1 (AIDS) VIRUS** when used according to directions.
- **KILLS HEPATITIS B VIRUS** - HBV is a serious disease that attacks the liver & can cause lifelong infection.
- **KILLS HEPATITIS C VIRUS** - HCV is one of the most common chronic blood borne infections in Australia.
- **SUPERIOR CLEANER** - **AirX Neutral** penetrates, lifts & then without scrubbing floats away otherwise hard to remove soil.
- **CONTAINS AIRICIDE® ODOR COUNTERACTANT** - **AirX Neutral** erases foul odours without any hospital or unpleasant odour of its own.
- **EFFECTIVE IN HARD WATER** - **AirX Neutral** is proven to be an effective bactericide, fungicide & virucide in the presence of organic soil (5% blood serum).



Professional Grade Odour Counteractants



AirX Australia
Providing Better Solutions
PO Box 3194, Darra QLD 4076
Phone 07 3713 7999 Fax 07 3713 7990
www.airxaustralia.com.au

AirX Neutral pH Neutral Ultra Strength Disinfectant

AirX Neutral is a pH neutral disinfectant, cleaner & odour counteractant made using the latest 2nd generation or 'Dual' quaternary ammonium chloride compounds. These compounds are certified to be more effective disinfectants & cleaners than other old-fashioned quats. Thanks to this technology, **AirX Neutral** is certified to kill a range of tough bacteria, viruses & pathogenic fungi including HIV, Hepatitis B & Hepatitis C which are normally untouched by competitor products.

Uses

When used as directed, **AirX Neutral is formulated to clean, deodourise & disinfect** hard, non-porous, inanimate, environmental surfaces, including floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain & ceramic tile, fiberglass, plastic surfaces, vinyl, chrome, bathrooms, shower stalls, shower doors, bathtubs, toilets, bathroom fixtures, kitchens, countertops, sinks, exteriors of microwaves, refrigerators, & other kitchen appliances, automobile interiors, cabinets, tables, chairs, desks, dining room surfaces, doorknobs, garbage cans & telephones.

Directions

To disinfect inanimate, hard, non-porous surfaces add 20ml of **AirX Neutral** pH neutral disinfectant per litre of water. Apply solution with a mop, cloth, sponge or hand pump trigger sprayer so as to thoroughly wet all surfaces. Allow surfaces to remain wet for 10 minutes, then remove excess liquid. For heavily soiled areas, a pre-cleaning is required. Prepare a fresh solution for each use. See label for special instructions for use on food contact surfaces & surfaces soiled with blood/body fluids.

At 20ml per litre, AirX Neutral has been proven effective against:

Pseudomonas aeruginosa PRD 10, *Escherichia coli*, *Klebsiella pneumoniae*, *Salmonella schottmuelleri*, *Salmonella choleraesuis*, *Streptococcus salivarius*, *Brevibacterium ammoniagenes*, *Streptococcus faecalis*, *Shigella dysenteriae*, *Enterobacter aerogenes*, *Staphylococcus aureus*, Methicillin resistant *Staphylococcus aureus* (MRSA) & Vancomycin intermediate resistant *Staphylococcus aureus* (VISA), *Trichophyton mentagrophytes*, Influenza A2/Japan, Herpes Simplex Type 1, Adenovirus Type 2, Vaccinia virus, Human Immunodeficiency Virus Type 1 (HIV-1), Hepatitis B Virus (HBV) & Hepatitis C Virus (HCV).



Specifications

ACTIVE INGREDIENTS

n-Alkyl60% C14, 30% C16, 5% C12, 5% C18
dimethyl benzyl ammonium chloride2.25%
n-Alkyl68% C12, 32% C14
dimethyl ethylbenzyl ammonium chloride2.25%

INERT INGREDIENTS

includes detergents & odour counteractants95.50%

TOTAL 100.00%

pH CONCENTRATE 7 ± 0.5
pH 1:64 DILUTION 7 ± 0.5
FREEZE-THAW STABILITY No degradation
BIODEGRADABLEYes, both detergents & germicides
REFRACTIVE INDEX 1.3590 ± 0.0015
FLASH POINT None
COLOURGREEN
CLARITY CLEAR
FRAGRANCE AIRICIDE
SG 1.015

Notes

Distributed by

