



Air-clear

TECHNICAL DATA SHEET

AIR-CLEAR HVAC MULTI PURPOSE CLEANER & COIL DISINFECTANT

Product information sheet and instruction for use. Air-clear 5L Ready To Use



Description	Liquid
Product Code	AMS500
Colour	Clear
PH	7-10.5
Use	AC Unit surface cleaner and disinfectant

REGULATORY

This product is not classified as hazardous, dangerous, persistent, bio-cumulative or toxic. Performance independently tested to EN14776, EN1276, EN13727, EN1650, EN13624 and EN14348. Effective against MRSA, Salmonella, Listeria, C-Diff & E-Coli.

BENEFITS

Air-clear removes the biofilms that allow bacteria and odours to survive, immediately deodorising and keeping them at bay.

Air-clear cleaning sanitiser's fragrance-free and extremely powerful formulation ensures a hygienic protection never seen before.

The spray prevents and controls bacteria and microbes on contact, faster than conventional chemicals on the market, and continues to protect your unit with an invisible antimicrobial layer, which is left on the surface after wiping. This is a super effective shield, protecting the surfaces from airborne bacteria and bio-aerosols for long periods after use.

Air-clear technology is purpose developed for AC units to kill a wide array of germs, including Enveloped viruses and MRSA.

INSTRUCTIONS FOR USE

Spray evenly on case surfaces and condensate drain pan, leave for 2 minutes and wipe with a clean cloth. Can be used as part of deep cleans, or general maintenance work. Air-clear can be used indoors as it presents no noxious fumes or air quality contamination. Spray onto coil evenly for effective disinfectant, Air-clear does not need to be rinsed, and leaves a long lasting protective coat on the coil.

HAZARDS

Air-clear's formula is gentle and non-corrosive, with less than 1% active ingredient. Keep out of reach of children. Do not swallow. Avoid eye contact. In case of contact with eyes, rinse with water, if swallowed, wash mouth out with water and seek medical advice if symptoms arise or persist. Storage - Store upright at room temperature. Do not allow to freeze.

Please contact office for SDS or download from www.gel-clear.co.uk.