

Alglas ALG/RCBA Anti-Bacterial Wipes Technical Datasheet



Product Description

ALG/RCBA anti-bacterial sanitizer has been specifically developed to safely and effectively clean all airborne electronics, avionics, headsets, oxygen masks, telephones and IFES. It can used across all additional surfaces in the cockpit, cabin and galley which require sanitisation.

They can also be used with confidence to clean the galley areas of the aircraft.

Such surfaces are prone to static build-up, which attracts dust, as well as sweat and grime. These factors all mar the clarity of the display, which results in poor picture quality and performance.

ALG/RCBA effectively removes sweat, grime and bacteria. In-lab testing of non-specific environment organisms achieved 99.9 per cent kill rate.

Primary usage:

Our ALG/RCBA Antibacterial Sanitiser was developed for the following uses but is suitable for a wide range of antibacterial cleaning:

Air traffic control display Radar Touchscreen

Manufacturers website: www.alglas.com

Supplied in a bag containing 50 sachets.

NATO stock number:

7930-99-191-1342

Commodity Code: 3405909000

SKU: FA-ALG-RCBA-X50

Features

- · Major aerospace industry approvals, including by the FAA, Boeing and Airbus
- · Excellent antistatic properties
- Environmentally friendly and biodegradable
- · A prime product to use as part of the aircraft instrument repair process
- Simple for crew/staff to use and easily portable
- Cost-effective
- · Non-hazardous, non-toxic, non-craze, non-scratch, non-fog
- One-stop instrumentation cleaning solution
- Long shelf life

Product Description

ALG/RCBA anti-bacterial sanitizer has been specifically developed to safely and effectively clean all airborne electronics, avionics, headsets, oxygen masks, telephones and IFES. It can used across all additional surfaces in the cockpit, cabin and galley

whichrequire sanitisation.

They can also be used with confidence to clean the galley areas of the aircraft.

Such surfaces are prone to static build-up, which attracts dust, as well as sweat and grime. These factors all mar the clarity of the display, which results in poor picture quality and performance.

ALG/RCBA effectively removes sweat, grime and bacteria. In-lab testing of non-specific environment organisms achieved 99.9 percent kill rate.

Primary usage:

Our ALG/RCBA Antibacterial Sanitiser was developed for the following uses but is suitable for a wide range of antibacterialcleaning:

Air traffic control display Radar Touchscreen Manufacturers website: www.alglas.com

Supplied in a bag containing 50 sachet

Features

Major aerospace industry approvals, including by the FAA, Boeing and Airbus

Excellent antistatic properties

Environmentally friendly and biodegradable

A prime product to use as part of the aircraft instrument repair process

Simple for crew/staff to use and easily portable

Cost-effective

Non-hazardous, non-toxic, non-craze, non-scratch, non-fog

One-stop instrumentation cleaing solution

Long shelf life

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com