

# **PRODUCT INFORMATION SHEET**

## ALG/CR215 Visial Antistatic Wipes

#### **Need for this Product**

The surfaces and surrounding areas of instrument displays on aircraft become soiled with sweat and dirt. Electrostatic build-up from the instruments themselves greatly increases the accumulation of airborne dust and dirt. This causes poor picture quality in displays and can increase aircrew fatigue.

### Uses

ALG/CR215 Visial Antistatic Wipes delivers exceptional antistatic cleaning on all integrated and standalone instrumentation, including flight deck avionics, head-up displays, night vision goggles, radar screen and electronic touch panels. Visial ensures a smear-free finish on a wide range of glass, acrylic and polycarbonate materials, whether active-matrix liquid-crystal panels or analogue instruments.

Laboratory tests show that one application of Visial ALG/CR215 reduces static by up to 90%.

#### Benefits



# *Independent laboratory testing in accordance with BS EN 14476:2013 shows that ALG/CR215 kills 99.9% of the Coronavirus strain.*

There are many suppliers of all kinds of cleaning products to the aviation sector. However, Visial ALG/CR215 is distinctive in that has been solely developed for use by aircrew for cleaning flight deck instrument displays. It has been approved to the UK Ministry of Defence Standard 68-147/1 for use in military aircraft and has a unique NATO stock number.

### **ALGLAS Products**

ALGLAS products have an unrivalled range of industry approvals. More than 30 of the world's leading aviation and electronics companies including the FAA, Airbus and Boeing trust ALGLAS products to deliver an exceptional cleaning experience.

ALGLAS is an ISO 9001 certified company.