



Alglas Visial VDU Cleaner

Technical Datasheet



Product Description

NATO stock number:

7930-99-8811-9359

Visual Display Unit and Antistatic VDU Screen Cleaner.

Visial is a visual display unit (VDU) cleaner designed to clean the high technology transparencies of civil and military aircraft. It can be used to clean standard glass, toughened glass, acrylic or polycarbonate and computer terminal cases. Air traffic control system displays, radars and electronic touch screens build up static electricity, which attracts dust. With frequent use, sweat and grime builds up, resulting in poor picture quality and reduced performance. Visial has excellent cleaning and antistatic properties: after one application electro-static field strengths are reduced by at least 50% and in many cases by 90%.

Directions for use:

Shake well. Spray generous amount of product on material to be cleaned. Wipe off with clean, soft, dry cloth. Use another clean, soft, dry cloth to bring plastic to a high lustre.

Refer to MSDS for health & safety information. Contact Frasers Aerospace representatives for further information and assistance

Product Benefits:

A break-through in aero/cockpit screen cleaning technology Excellent antistatic properties Unrivalled aerospace industry approvals
Cost-effective Non-hazardous, long shelf life Simple for crew/staff to use and easily portable Environmentally friendly and biodegradable Non-toxic

BS EN ISO 9001:1994 standard

Manufacturers website: www.alglas.com

Supplied in 150ml spray bottles.

Note: For Safety Data Sheets in languages other than English, please [click here to contact us](#).

Commodity Code: 3405909000

Product Description

NATO stock number: 7930-99-8811-9359

Visual Display Unit and Antistatic VDU Screen Cleaner.

Visial is a visual display unit (VDU) cleaner designed to clean the high technology transparencies of civil and military aircraft. It can be used to clean standard glass, toughened glass, acrylic or polycarbonate and computer terminal cases. Air traffic control system displays, radars and electronic touch screens build up static electricity, which attracts dust. With frequent use, sweat and grime builds up, resulting in poor picture quality and reduced performance. Visial has excellent cleaning and antistatic properties: after one application electro-static field strengths are reduced by at least 50% and in many cases by 90%.

Directions for use:

Shake well. Spray generous amount of product on material to be cleaned. Wipe off with clean, soft, dry cloth. Use another clean, soft, dry cloth to bring plastic to a high lustre.

Refer to MSDS for health & safety information. Contact Frasers Aerospace representatives for further information and assistance.

Product Benefits:

A break-through in aero/cockpit screen cleaning technology Excellent antistatic properties Unrivalled aerospace industry approvals
Cost-effective Non hazardous, long shelf life Simple for crew/staff to use and easily portable Environmentally friendly and
biodegradable Non-toxic

BS EN ISO 9001:1994 standard

Manufacturers website: www.alglas.com

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

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