



# Alglas AGC/22 Antistatic Glass Cleaner

## Technical Datasheet

### Product Description

AGC/22 is a highly versatile and effective product which removes all marks and stains from both cockpit windscreens and passenger cabin windows

AGC/22 is a highly versatile and effective product which removes all marks and stains from both cockpit windscreens and passenger cabin windows. These include jet-efflux, fly, bug and moth debris and water-repellent stains, all of which mar the clarity of the cockpit and cabin screens. AGC/22 is an essential addition to the cleaning regime of many airlines. This is due to its powerful, but non-hazardous formulation which is easily applied and polishes to a clean finish.

SPRAY ON – WIPE OFF

For use on windows & other transparent plastic materials.

Key Benefits:

One-stop cockpit/cabin glass cleaning solution  
Excellent antistatic properties  
A prime product to use as part of the aircraft instrument repair process  
Unrivalled aerospace industry approvals, including by the FAA and for Boeing 777 aircraft supplies and Airbus A320 cleaning products (maintenance manual recommended)  
A cost-effective AOG product solution  
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

Directions for use:

Shake well. Spray a generous amount of product on the 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 Endorsements:

AGC/22 is approved to Boeing Document D6-7127 and is included in Boeing and Airbus maintenance manuals as a recommended aerospace product.

Manufacturers website: [www.alglas.com](http://www.alglas.com)

Supplied in 1 Litre spray bottles.

NATO stock number:

7930-99-811-9359

**Commodity Code:** 3405909000

**SKU:** FA-AGC-22

Approvals:

- Mil Spec – MIL-C-18767A (ASG)
- AMS 1534C

## Features

- 100% Abrasive free
- Non-hazing
- Non-static
- Non-toxic
- Non-glaring
- Non-yellowing
- Non-flammable

### Product Description.

AGC/22 is a highly versatile and effective product which removes all marks and stains from both cockpit windscreens and passenger cabin windows.

### Features.

AGC/22 includes for jet-efflux, fly, bug and moth debris and water-repellent stains, all of which mar the clarity of the cockpit and cabin screens. AGC/22 is an essential addition to the cleaning regime of many airlines. This is due to its powerful, but non-hazardous formulation which is easily applied and polishes to a clean finish. SPRAY ON – WIPE OFF. For use on windows & other transparent plastic materials.

### Core Benefits:

One-stop cockpit/cabin glass cleaning solution

Excellent antistatic properties

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

Unrivalled aerospace industry approvals, including by the FAA and for Boeing 777 aircraft supplies and Airbus A320 cleaning products (maintenance manual recommended)

A cost-effective AOG product solution

Non-hazardous, long shelf life

Simple for crew/staff to use and easily portable

### Safety & Storage.

Environmentally friendly and biodegradable

Non-toxic

BS EN ISO 9001:1994 standard

### Directions for use:

Shake well.

Spray a generous amount of product on the 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 Endorsements:

AGC/22 is approved to Boeing Document D6-7127 and is included in Boeing and Airbus maintenance manuals as a recommended aerospace product.

---

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

Tel: +4420 8597 8781 Email: [contact@frasersaerospace.com](mailto:contact@frasersaerospace.com) Web: [www.frasersaerospace.com](http://www.frasersaerospace.com)