

# **TECHNICAL DATA SHEET**

# **AEROGLAZE®**

# Code 2700

# Dry Wash Aircraft Cleaner & Polish

### **DESCRIPTION**

Aeroglaze® is a dry wash aircraft cleaner and polish, with a new and improved formula allowing it to clean, polish, protect and deoxidise painted and unpainted aircraft surfaces. Aeroglaze® works more efficiently and faster, producing significant savings in labour, while providing the ultimate superior appearance. It can be used for whole aircraft exterior cleaning where a superior, cleaner, shinier appearance is required. Suitable for use where temperatures are cold and traditional exterior cleaners cannot be used due to freezing, or where water cannot be used because of strict effluent (pollution) concerns.

### **FEATURES & BENEFITS**

- Safe to use on all aircraft exterior surfaces.
- · Free from abrasives, enhancing paint durability.
- Ease of application and removal in all weather conditions, including 100% humidity
- Protects aircraft surface against oxidation.
- Easily removes surface soil and contamination.
- Formulated to give optimum brightness and protection.

# **APPROVALS:**

- AMS 1650D
- BSS 7432
- Douglas CSD 1 Type V
- De Havilland

# Agroglaze Dry Wash Aircraft CLEANER & POLISH Not be used at sexted extension surfaces Company to the operation beginning and Arriva test methods Franklad to open operation beginning and protection Collingion Collingion Collingion 201

### **DIRECTIONS FOR USE**

For best results and reduced the frequency of cleaning; wash and dry the aircraft prior to applying Aeroglaze®, as this will increase the retention of the polish on the exterior.

- 1. Apply Aeroglaze® neat by rag, pad or mop head and wipe onto a cool surface, out of direct sunlight.
- 2. Clean the surfaces by a circular motion over a four-foot (1.2M) area.
- 3. Allow to dry and then polish off with a dry soft cloth.
- 4. Change the dirty cloth regularly for better results.



### **COVERAGE**

Approximately 5m<sup>2</sup> per litre.

For example, cleaning the exterior of an Airbus A380 would be approximately 450L (119 gallons) for a Boeing B737 or Airbus A320 would be approximately 130L (35 gallons).

### PHYSICAL PROPERTIES

Appearance: Off-white opaque highly viscous Liquid Odour: Characteristic solvent odour

pH:  $9.5 \pm 0.5$ 

Stability in storage: Freezes at - 10°C. Product can be used in subzero temperatures.

### ORDERING INFORMATION

Unit Code	Packaging	Units/Carton
2700/51	20 Litres	Each
2700/64	200 Litres	Each

### WARNING

Combustible Liquid, refer to SDS for additional information.

### **PRECAUTION**

Keep away from heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking. Use only outdoors or in a well-ventilated area. Wear protective gloves and protective clothing. Avoid breathing mist/vapours/spray.

# **FIRST AID**

IF SWALLOWED: Immediately call a POISON CENTER/doctor/physician/first aider.

Do NOT induce vomiting.

IF exposed or concerned: Get medical advice/ attention.

In case of fire: Use alcohol resistant foam or normal protein foam to extinguish.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

# **STORAGE & DISPOSAL**

Store locked up and in a well-ventilated place. Keep cool.

Dispose of contents/container in accordance with local regulations.

Refer to SDS for additional information.

Aeroglaze® is a registered trademark of Callington Haven in the following countries Australia, China, India, Indonesia, and Republic of Korea.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 26 June 2019 Date Printed 12/04/2024 4:13 PM