

# **Technical Datasheet**



**Product Name:** PlexWax (Aero Cosmetics)

#### **Part Number:**

16 oz RFU – ACRFU06

Manufacturer: Aero Cosmetics

#### **Approvals:**

- AIMS 09-00-002
- Boeing D6-17487
- Boeing 7127

**HS Commodity Code**: 34022011

### **Product Description.**

PlexWAX is an extremely effective cleaner for all types of aircraft windows and is also safe for cockpit instruments and displays. As well as its superior cleaning capabilities, PlexWAX also leaves a glossy, protective antistatic coating on both plastic and heated glass.

#### **Core Benefits.**

- Cleans and polishes in a single pass.
- Extremely economical.
- Suitable for exterior and interior use.
- Suitable for use on all aircraft windows.
- Water-based free from alcohol and ammonia.

Version Number:2 Revision:1 Date of Issue: 08/06/21



## **Technical Datasheet**

- Biodegradable safe for users and the environment.
- Non-flammable and non-corrosive.
- Hard water stable, cold water efficient.

#### Directions for use.

Take two new clean towels and fold them in half twice to make a square. Wet one with fresh water and wring it out until it is only damp. Pre-spray the window with Plex WAX. Let it soak for 5-10 minutes. Re-spray a section of the window you would like to clean with Plex WAX. Only spray an area you can clean before the Plex WAX dries on its own. Wipe the area with the damp towel. Using the dry towel, thoroughly dry the area before it dries on its own. Continue using steps 3 through 5 for the rest of the pre-soaked windows, unfolding and re-folding the towels to expose new clean sides as you clean each area.

## Safety & storage.

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). Only for professional users/specialists. Store in original closed containers away from extremes of temperature.

Version Number:2 Revision:1 Date of Issue: 08/06/21