

## AERO Paint Restorer

### Description

Highly effective combination of polish and wax – an effortless method of freshening up slightly weathered aircraft paintwork. Removes typical residues from flying in one go and puts a fresh shine on all painted surfaces. Repels rain and dirt for prolonged periods and therefore improves resistance to weathering, thus preserving the value of the aircraft.

### Properties

- easy removal of weathered paint layers
- easy to use
- protects the paintwork against aggressive effects from the weather and the environment
- Tested for UV at altitude
- silicone-free

### Technical data

Color / appearance	grün / green
Form	flüssig / liquid
Odor	charakteristisch / characteristic
Base	Wachse, Silikone, Polymere, Mikro-Polierpigmente / waxes/ silicones/ polymers/ micro-polishing pigments
pH value	6,83
Density	0,98 g/cm <sup>3</sup>
Flash point	> 65 °C
Viscosity at 40 °C	> 7 mm <sup>2</sup> /s

### Areas of application

Polish specially developed for use on aircraft paintwork. Also suitable for GFRP and CFRP aircraft (including gliders). Specially formulated for the needs of general aviation.

### Application

First, the surfaces to be treated must be thoroughly cleaned. Shake the product well before use and pour onto a soft rag, polishing cloth or sponge. Apply thinly and evenly using light pressure and circular motions. Only treat one section at a time. Then simply wipe off polishing agent residues with a soft clean cloth (preferably a microfiber cloth). Do not use under direct heat or on hot paint surfaces. Suitable for manual and mechanical treatment.



### Available pack sizes

500 ml Can plastic	5901
	D-GB-F

**Our information is based on thorough research and may be considered reliable, although not legally binding.**