#### **Properties**

- protects, cleans and treats rubber components in a single process
- freshens up rubber components and maintains their elasticity
- prevents rubber door seals from freezing closed
- increases service life
- simple to use

## **Technical data**

Density at 20 °C	1,0 g/cm³
Form	flüssig / liquid
pH value	6,5 (20°C)
Solubility in water	mischbar / mixable
Color / appearance	weiß, Opak / white opaque
Base	Pflegemittel, Alkohol, Verdicker / Care components, Alcohol, Concentrating agent
Flash point	24 °C
Odor	alkoholisch / alcoholic

### Areas of application

Specially formulated for the treatment, protection and surface preparation of rubber components in the aviation sector. Refreshes rubber components and keeps them flexible to maintain component functionality. Specially formulated for the needs of general aviation.

### **Application**

Shake product vigorously before use. For small areas, spray onto a cloth and treat the components. For large areas, spray directly onto the part to be cleaned and

rub with a cloth or rag. Do not spray onto tire treads. Regular application gives the optimum appearance.

Treats, cleans and improves the appearance of rubber components such as rubber seals, air baffles in airflow-cooled engines and rubber hoses in oil, vacuum and overpressure lines. This in turn prevents malfunctions, such as leaks under the cowling or the freezing-up of seals on doors, windows and baggage compartments. Ensures the elasticity of rubber hoses and seals, improving operational reliability.

# Description

#### Available pack sizes

500 ml Bottle plastic	5902
	D-GB-F

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

## **Product information AERO Rubber Seal Care**

