

## TECHNICAL INFORMATION

### ***rhobaAIR*** **AEROPOLISH SPR**

high quality

### **Aircraft Cleaner - Polish**



aluminium polish - paint restorer

- is a super fine, high-quality cleaner / polish which improves the appearance of alclad aluminium and painted surfaces; the finished gloss and reflection of aluminium is extremely high
- it removes light to medium oxidation, soil, and jet blast residue with ease
- can be used on aircrafts and on other painted surfaces, chrome surfaces etc.
- can be diluted with dem. water (1:1), cleans acrylic and plexiglass, wind shields etc.
- no sandwich corrosion, is safe on glass and acrylic glass, painted and unpainted surfaces, high-strength steel, plastics, on all common aircraft metals, aluminium, magnesium, copper, titanium, cadmium etc.
- is not environmentally restricted and contains no extremely hazardous or toxic materials
- is well suited for cleaning and protective cleaning of aircrafts, landing gears, helicopters, trucks, wheels, motorhomes, engines, engine parts, boats, ships, etc.



Quality Management  
ISO 9001:2008  
Environmental Management  
ISO 14001:2004  
Voluntary participation in  
regular monitoring

sicher zuverlässig umweltorientiert

## Approvals:

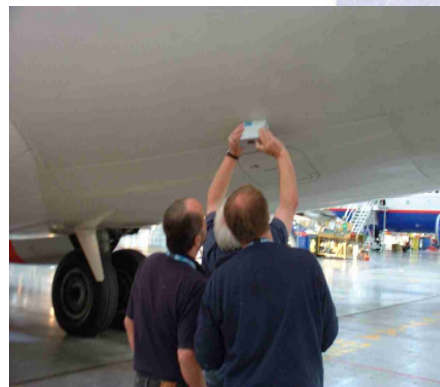
Approved by Lufthansa Technik AG, Germany and SMI. Meets the requirements of the Restricted Substances at Lufthansa German Airlines of Lufthansa Technik AG and is approved by Lufthansa Technik AG according to Boeing D 6 - 17487, AMS 1650, Clad 2024T3/7075T6 Aluminium, Cadmium Plated Steel, Mild Steel, High Strength Steel, Plexiglass, Painted Surfaces Mc Donnell Douglas CSD#1, AIRBUS und ASTM regulations.



## Use Procedure :

- A. directly to aluminium or painted surface: apply in a thin layer with a sponge pad
- B. buffer: apply to pad evenly; apply to surface using lowest buffer speed
- C. if dilution is required: mix it 1:1 with dem. water, and stir it thoroughly before use

The product can be especially used to correct painted surfaces (removing overspray) or to remove varnish runs. Therefore you should prepare the surface with abrasive paper (grain size 2000).



## Item No. 152021

PG 15.2

Please also consider the Material Safety Data Sheet.

24.01.2007

Distribution for Adriatic region:

**THOMS AVIATION ADRIATIC D.O.O.**

Ulica Jurija Gagarina 231, lokal 328

RS - 11070 Beograd - Novi Beograd

Tel region: +386 31 349 313

Tel. Serbia: +381 69 3493 133

E-mail: ales@thoms-aviation.com