

TECHNICAL INFORMATION

rhobaAir LEATHER CLEANER

Leather Cleaning and Leather Care for Aircraft Seats



**non flammable, solvent free,
environmentally safe, biodegradable -**

- Leather seats in airplanes are suspended very strong demands by air conditioning, variations in temperature and most different strong impurities. Thus the aging process, the life span and the natural appearance are strongly impaired.
- rhoba air LEATHER CLEANER is a liquid ready to use product, and a moderate special cleaner for all smooth leathers and pads.
- cleans and maintains in one processing step
- removes carefully the usual impurities e.g. coffee, cocoa, tea, fruit juices, tomato juice, Coca Cola, wine, sparkling wine, beer, Cognac, pen, environmental dirt etc..
- Leather surfaces remain naturally. Even strained leather receives its naturalness back.
- Aviation Approval: Boeing D6 -7127 Revision M

Properties:

Appearance: liquid

Density: 1,0 kg/l

pH Value: ~ 7,9

not flammable

Odour: typical
frost-sensitively



sicher zuverlässig umweltorientiert

Application

Use as supplied. Wet a clean and dust free cloth with the product. Wipe over the leather surface with the wet cloth. Than wipe over the leather surface with a clean and dry cloth. Avoid over wetting the leather. Use again if you have a strong pollution.

Advantages and benefits of *rhoba air* LEATHER CLEANER

- **Economic and safe:**

universally applicable
fast, effective cleaning and care
biologically degradable
flame resistant
high effectiveness
very small consumption
increased clearly the life span
the naturalness of the surface
receives international aviation permissions
Product conforms to the Grey-list of Lufthansa



Item No. 152012

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

sicher zuverlässig umweltorientiert

