



rhobaAIR® AEROWASH 3000

(RHOBA LAVIA A201)

ARTICLE-NO. 150078

Highly effective and thixotropic special cleaning concentrate

APPLICATION

Depending on the level of contamination and application, it can be used either concentrated or diluted with water. When diluting with water, ensure thorough mixing. For heavy-duty cleaning or technical washing, dilution with RHOBA LAVIA L202 (RHOBASOL 5503) is also possible (5 parts of **rhobaAIR® AEROWASH 3000** with 1 part of RHOBA LAVIA L202). When diluted beyond 25% by volume, the product loses its thixotropic properties. Rinse with clean water after cleaning.

Application	Concentration	Temperature
Wipe	25 - 100 Vol.%	20 °C
Foam application	10 - 25 Vol.%	20 °C
Interior cleaning	10 Vol.%	20 °C
Spraying, dipping, ultrasonic methods	10 - 50 Vol.%	20 - 50 °C

PRODUCT FEATURES

- multifunctional use
- thixotropic properties, adhering to vertical surfaces or overhead applications
- dissolves heavy soiling such as oil, grease, soot, brake dust, environmental dirt
- for gentle and protective cleaning of aircraft, helicopters, undercarriages, vehicles, rims, and components as well as other applications
- also suitable for glass and acrylic glass surfaces, cured paints, plastics, and magnesium or titanium alloys
- international aviation approvals: McDonnell Douglas CSD # 1; BSS7432; AMS 1526 B; Lufthansa approval. Corresponds to LH Technik AG „Grey List“

TECHNICAL SPECIFICATIONS

Appearance	green, slightly turbid and viscous liquid
Smell	pleasant
Density at 20 °C	approx. 1,01 g/ml
pH-value	12

Before application, test material compatibility at an inconspicuous area. Follow the cleaning and care instructions provided by the manufacturer. We cannot be held liable for improper use and resulting damages.

STORAGE

Storage temperature: 5 - 30 °C

Shelf Life: 12 Months

RHOBA-Chemie GmbH

Gustav-Winkler-Str. 32 a | D - 33699 Bielefeld

Tel. +49 521 4 17 17 4 | Fax +49 521 4 17 17 60

E-Mail: aviation@rhoba-chemie.com | www.rhoba-chemie.com