

TECHNICAL INFORMATION

rhobaAir GALLEY CLEANER

safe , thixotrope

Cleaning Concentrate

biodegradable



- is a highly efficient, water dilutable acid based cleaning concentrate
- removes strongest residues of soil, scale, stains and calcification special in galleys
- is absolutely safe, conform to the requirements of the: „Restricted Substances at German Lufthansa Technik“
- removes safe and fast strongest soils, e.g. environmental dirt, fatty residues, leftovers of food , residues of rubber, etc.
- removes fast and safe disturbing odour, a fast and safe cleaning effect is guaranteed
- is thixotropic performed, clings therefore safe on vertical surfaces
- safe on high strength steel, stainless steel, aluminium , most plastics and good quality paints
- does not contain dangerous ingredients, non flammable



sicher zuverlässig umweltorientiert



Technical Data:

Physica Form: thixotrope, light blue	pH value	1,0
Odour : specific	flashpoint:	non flammable
Density: 1,04 g/cm ³	storage:	protect from frost
Miscible with water		

Application

- **Cleaning of galleys and floors**

Depending from the soil we recommend dilution with water 1:1 to 1:5.
 Application: Spray on, Wipe on, wipe off,
 After cleaning rinse always with plenty of water. If there dried leftovers and the cleaning performance is not satisfying please repeat cleaning procedure.

The product is also performed to clean Coffee maker, coffee pots, tea pots etc.
 For this cleaning procedure we recommend to use the product undiluted.

- **Local Cleaning:**

For local cleaning application use the product undiluted. After cleaning rinse always with plenty of water.

rhoba air GALLEY CLEANER offers benefits:

- | | |
|-----------------------------|-------------------------------------|
| • economic consumption | no environmental pollution |
| • easy application | no residue on the surface |
| • no danger for the workers | covers a wide range of applications |

Item No. 152010

PG 15.2

Please also consider the Material Safety Data Sheet.
 24.01.2007



rhoba - chemie GmbH
 Tel. 0049 521 4 17 17 4
 E Mail: info@rhoba-chemie.com

D-33698 Bielefeld, Box 51 20 82
 Fax 0049 521 4 17 17 69
www.rhoba-chemie.com



sicher zuverlässig umweltorientiert