

# **TECHNICAL INFORMATION**

# CEE BEE A 18 S AIRCRAFT INTERIOR CLEANER

highly concentrated liquid environmentally safe biodegradable



- is a general purpose, multifunctional water based, waterdilutable Special-Cleaner, deodorant and corrosion inhibitor.
- designed especially for cleaning all aircraft interior and integral fuel tanks.
- is pine scented but otherwise identical with CEE BEE A 18
- retards corrosion of aluminium and magnesium structures
- can be used by hand cleaning, spray-, dipping-, wipe on wipe off cleaning,
- safe on vertical or overhead surfaces, non flammable, no flash point, pleasant odour, vapours non toxic,
- very effectively penetrates and removes heavy greasy soils, neutralises food acids and other acids.
- no sandwich corrosion, safe on glass and acrylic plastics, painted and unpainted surfaces, high-strength steel, plastics, on all common aircraft metals, aluminium, magnesium, copper, titanium, cadmium etc.









## **Approvals:**

• Meets the requirements of:

AMS: AMS 1550 BAC: A1/MAT/3172

Boeing: (ltr.6.7161-4-9640)

Douglas: DPM 5216

#### **Use Procedure:**

#### Cleaning walls, seats, windows

Dilute one part CEE BEE A 18 S with ten parts water, further dilutions depending from the soiling of the surfaces.

Spray on or apply with mop or rag.

Do not rinse.

### Controlling odour from food spills and preventing corrosion caused by food residues

Dilute one part CEE BEE A 18 S with ten parts water. Spray on or apply with mop or rag. Do not rinse.











#### Removing oil and other soils from aircraft integral fuel tanks

Dilute one part CEE BEE A 18 S with five to ten parts water. Spray on or apply with mop or brush or by fill and drain method. Allow to dwell time of 30 minutes at 21° C or above. Thoroughly spray rinse fuel tanks with water to avoid contamination of fuel. Make sure certain trapped areas are thoroughly rinsed. Dry rinsing with dry clean cloth or mops or use warm air (60°C) maximum.

#### **Article No. 150011**

PG 15 Please see and note also our Material Safety Data Sheet 19.02.2007



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





