PRODUCT TECHNICAL INFORMATION

rhobaAIR Galley Cleaner
Biodegradable, Environmentally Safe, Thixotropic Aircraft Appliance Cleaner

Acid based thixotropic cleaning formulation for aircraft galley. Totally biodegradable, aviation approved for use on galley appliances & cabinets.

- Thixotropic, water soluble acid based cleaning concentrate.
- Biodegradable, environmentally safe, miscible in water.
- Safe to use in aircraft galley cleaning & maintenance.
- Removes food stains, hardened fatty residues, calcification, dust deposits, and rubber markings.
- Eliminates stale odor from cooking and left-over foods.
- Recommended for use in coffee pots, sink, oven, and other aircraft appliances.
- Prevents sandwich corrosion, non-flammable

INSTRUCTIONS FOR USE:

Sink & Countertop:

Apply by spraying directly to the surface; leave for a few minutes, use sponge to wipe off stains, rinse with water.

Galley appliances & coffee pot:

Use full strength, With use of sponge, wipe appliance clean and rinse with water thoroughly. Use scouring pad whenever necessary.

Oven:

Spray inside oven with more concentration on the deep end where caramelized carbon deposits are visible; let it soak for 3 - 5 minutes, and then scrub with non-metallic scouring pad. Rinse thoroughly with sponge and water. Operate oven with door open for 15 minutes after cleaning. NOTE: Airline technician must be called to operate the oven.

(Pls. refer to MSDS for additional information and safety instructions.)

Technical Data:

<table>
<thead>
<tr>
<th>Physical Appearance</th>
<th>slightly viscous clear liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>light amber</td>
</tr>
<tr>
<td>Density</td>
<td>1.06gms/cm³ @20°C</td>
</tr>
<tr>
<td>pH Value</td>
<td>1.0 @20°C</td>
</tr>
<tr>
<td>Boiling Point</td>
<td>100°C</td>
</tr>
</tbody>
</table>

Packing / Storage:

UoM: 5 L can
Packing / Storage:

Shipping unit: Ctn x 4
Vertical stacking: Max. 3 not exceeding 6 mos.
Also available: 10 Kg can; 30 Kg can
Storage: Store in dry environment, 10°C - 40°C, away from direct sunlight.
Disposal: Dispose used containers according to local regulations.

Approvals:

42255     AMS 1550 B     2015/08/04