PRODUCT TECHNICAL INFORMATION

rhobaAIR AeroPolish SPR
Gentle polishing paste ideal for high gloss finish on aluminum, stainless steel, glass, plexiglass.

- Flat type abrasive component
- Highly effective but not too abrasive
- Superior cleaning & polishing paste highly efficient in removing heavy oxidation, jet blast residue
- Results in highly polished surface, protects the surface from corrosion
- No sandwich corrosion, safe to use on glass and acrylic glass, high grade steel, magnesium, copper, titanium, cadmium, etc.
- Environmentally safe, does not contain extremely hazardous or toxic components
- Ideal for protective cleaning of aircrafts, landing gears, helicopters, land vehicles and sea vessels.
- Worker safe and easy to apply

Aviation APPROVALS: Boeing D6 17487; AS 1650; McDonnel Douglas CSD#1; AIRBUS & ASTM regulations; Clad 2024T3/7075T6 Aluminum, Cadmium Plated Steel, Stainless Steel, Plexiglass, Painted Surfaces.

Please refer to MSDS for additional information and safety instructions.

APPLICATION INSTRUCTIONS:

Aluminum or painted surface:

1. If there is heavy oxidation apply Pre-polish first.
2. Spread a thin layer of pre-polish evenly using sponge pad.
3. Buff with electric buffer and woolen pad at low speed until the substance turn greyish or black.
4. Change to new woolen pad and buff until greyish substance is totally removed.
5. To polish: apply SPR in the same manner
6. Once the polish turn greyish or black, sprinkle lightly with water and continue buffing until the substance is fully removed and the surface becomes glossy. Change woolen buffing pad when it loses its fluffiness.
7. SPR may be diluted 1:1 if needed. Blend thoroughly before using.

Technical Data:

<table>
<thead>
<tr>
<th>Physical appearance</th>
<th>paste (soluble in water)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>creamy white</td>
</tr>
<tr>
<td>Odour</td>
<td>characteristic</td>
</tr>
<tr>
<td>Density</td>
<td>(@ 20º C) 1.18 gm/cm³</td>
</tr>
<tr>
<td>pH Value</td>
<td></td>
</tr>
</tbody>
</table>
Technical Data:

Boiling Pt 100º C

Packing / Storage:

Available in: 5Kg pail
Shipping Ctn: Individual container
Vertical Stacking: Max. 2 not exceeding 6 months
Shelf life: 24 mos @ideal storage condition
Storage: store in cool, dry environment, away from direct sunlight @ ambient temp. 10° ~ 40° C
Waste Disposal: Dispose empty containers according to local legal regulations.

Approvals:

2024T3 Clad 2024T3 2014/04/21
7075T6 Clad 7075T6 2014/04/21
CSD # 1 McDonnell Douglas CSD # 1 2014/04/21
n/a 2 Boeing D6-17487: Rev. N Exterior & General Cleaner and Liquid Waxes Polish & Polishing Compounds 2003/04/22
77124 AMS 1650B: Aircraft Metal Polish Type2: Paste 2003/01/16