

# D-5633NS

## Description

D-5633NS is an aviation grade aqueous based surface preparation aid based upon a proprietary blend of selected surfactants and emulsifiers. It is designed to replace chlorinated, petroleum distillate, terpene based and hydrocarbon / surfactant blend solvents. D-5633NS does not contain reportable quantities of any chemical under SARA Title III and is non-toxic and biodegradable.

## Application

D-5633NS is ideal for use on general aircraft surfaces contaminated with very heavy deposits of oil, grease, hydraulic fluids or baked-on carbon residues. This product is designed for use at ambient temperatures, but can be used in heated dip tank applications up to 120°F, or up to 140°F if agitated. Standard uses for this product would be in wipe down applications for thrust reversers or body panels. In some cases utilization of a non-metallic brush or a cloth is recommended to agitate the material. For extremely soiled areas a 5-10 minute dwell time may be required. If the D-5633NS is used to prepare a surface, a water rinse is recommended. This product is based upon Attar-C™. We always advise pretesting any cleaning materials on acrylic surfaces.

## Physical Properties

- <li><strong>Flash Point:</strong><br />None</li><li><strong>Freeze-Thaw:</strong><br />Stable</li><li><strong>Specific Gravity:</strong><br />0.9</li><li><strong>Solubility in Water: </strong><br />100%</li><li><strong>Insoluble Matter:</strong><br /><0.05% by weight</li><li><strong>Material VOC:</strong><br />246 g/L</li><li><strong>Color:</strong><br /> Pale yellow</li></ul>

## MilSpec

## Other

## Features

- Non-Toxic and Biodegradable
- Non-Flammable
- 100% Water Soluble
- Mild Odor
- Low VOC <250 g/L
- Good for all metal and composite surfaces
- No special storage or handling requirements
- Available in bulk as X-TRC\*

## Specifications

- ARP 1755 B
- D6-17487
- CSD-1

## Packaging

Aerosol, quarts, gallons, 5 gallons, drums<br/>Special packaging upon request<br/>\* This product is based upon Attar-C™.<br/>

## Commercial Specifications

ARP 1755 B, D6-17487, CSD-1