AN-2001P Instruction Manual

Safety Steps and Procedures To Follow Prior To Applying AN-2001P:

- 1.) Always refer to the safety data sheet (SDS) prior to applying AN-2001P if you have any questions regarding the following information about this product.
 - * Hazardous ingredients
 - * First Aid Measures
 - * Exposure Control and Personal Protection
 - * Toxicological Information
 - * Other regulatory questions
- 2.) Always wear gloves, a protective suit, an apron, boots, and goggles to prevent AN-2001P from making contact with the skin and eyes.
- **3.)** When working with **AN-2001P**, always wear a half-face mask with organic vapor cartridges if there is low ambient air movement or if working in confined spaces.
- 4.) Avoid direct exposure to AN-2001P.
- 5.) Make sure there is proper airflow in the area where AN-2001P will be applied.
- **6.)** Keep **AN-2001P** away from any combustible materials or sources.
- 7.) Vacuum and wipe surfaces so that moisture and other foreign material that is on the surface can be removed.
- 8.) Clean surfaces with the following aliphatic naphtha based wipe solvents, such as Sur-Prep® 3160, Sur-Prep® 3167, and D-5640NS/ZC-640.













Methods For Applying AN-2001P:

AN-2001P can be applied the an aircraft surface with a suitable applicator, such as:

- * A mop
- * Wax applicator

AN-2001P Application Procedures:

- 1.) Allow AN-2001P to dry to a haze once applied to an aircraft surface.
- 2.) Use a clean cloth or towel to wipe or/and buff off AN-2001P polish. The polish may be used with a mechanical buffer if desired.

AN-2001P Product Information and Benefits:

- 1.) AN-2001P is an exterior dry wash and polish that waxes and polishes aircraft surfaces and cleans and protects painted surfaces
- 2.) AN-2001P is safe for use on all painted surfaces and aircraft metals.



AN-2001P Instruction Manual

Areas Where AN-2001P Should Be Applied:

- 1.) AN-2001P should be applied on:
 - *Aircraft Surfaces
 - *Painted Surfaces
 - *Aircraft Metals



AN-2001P Product Pictures and Zip-Chem® Product Packaging Part Numbers:

AN-2001P Sur-Prep® 3167 *Case of 4 each Gallon (4 each of 3.8 Liter) Cans-009435 *Case of 12 of 16 fl oz (473 mL) Aerosols-103765 *5 Gallon (18.9 Liter) Pail-001910 *Case of 4 each Gallon (4 each of 3.8L) Cans-103762 *55 Gallon (208 Liter) Drum-001911 *5 Gallon (18.9 Liter) Pails-103763 *55 Gallon (208 Liter) Drum-103764 *Special packaging upon request *Specialized forms of packaging available upon request Goggles | Protective Suit | Boots | Face Mask Apron D-5640NS/ZC-640 Sur-Prep® 3160 *Case of 12 of 16 fl oz (473 mL) Aerosols (D-5640NS)-002070 *Case of 12 of 16 fl oz (473 mL) Aerosols-010938 *Case of 4 each Gallon (4 each of 3.8L) Cans (ZC-640)-009430 *Case of 4 each Gallon (4 each of 3.8L) Cans-008578 *5 Gallon (18.9 Liter) Pails (ZC-640)-002155 *5 Gallon (18.9 Liter) Pails-008579 *55 Gallon (208 Liter) Drum (ZC-640)-008181 *55 Gallon (208 Liter) Drum-008580 *Case of 6 Canisters of Towelettes-100026 *Special forms of packaging available upon request (ZC-640)

Mechanical Buffer

Towel



← 1 Gallon (3.8 Liter) Cans

Organic Vapor Cartridges | Mop | Wax applicator

Sur-Prep® 3160 NSN: 6850-01-633-9843 (16 fl oz (473 mL) Aerosol); D-5640NS NSN: 8030-01-597-6958 (16 fl oz (473 mL) Aerosol)

For application questions regarding **Cor-Ban® 22**, contact **Zip-Chem® Aviation Products** at (1) 408 782 2335 or zipchem@addevmaterials.com.

