

## **AEROLON SPEEDCOAT™ TECHNICAL DATA**

CHARACTERISTICS: A fast drying spray on wipe off cleaner, polish and protective shield. A better, faster replacement for abrasive dry-wash products and cleaners. Formulated specifically to clean, polish and increase the durability of surfaces previously coated with Aerolon Clearcoat. Applications on substrates such as urethane paints, conventional paints, bare metals, etc., substantially inhibits surface oxidation and corrosion. The net effect of applications on such materials is an extended life expectancy prevention of premature film failure and a vastly improved appearance.

RANGE OF USE: for the protection of all commonly used aerospace metals and paint films. Can be used on all areas of the airframe and exterior surfaces.

APPLICATION: Spray or pour onto applicator. Then rub on, wipe off, to remove light oxidation, dirt, soot, and oil. Can be used with rotary or orbital polishing equipment.

## **AEROLON SPEEDCOAT™ FORMULA DATA**

Aerolon SpeedCoat™ uses a proprietary blend of microcrystalline polishing cleaners and reactive amine polymers to safely remove stubborn exhaust soot, grease, bug splatter, and light oxidation. Aerolon SpeedCoat™ simultaneously cleans, polishes, and seals exterior aircraft surfaces and is the recommended drywash for extending the durability of our Aerolon ClearCoat™ Paint Sealant.

Aerolon SpeedCoat™ is safe to use on all aircraft paints, metals, and acrylic plastic windows. Do not apply to rubber, matte, textured, or porous surfaces.