

**MILLENNIUM®**

**MILLENNIUM®** is the first non-VOC, non-HAP aqueous partswashing cleaner to solve the corrosion issues common to water-based cleaners.

**MILLENNIUM®** is a state of the art aqueous solvent system employed by Inland Technology's expertise in **hybrid chemistry** to create a partswashing solution with the cleaning performance of solvent, and the environmental compliance of water-based cleaners.

**MILLENNIUM®** helps users break out of the tangle of regulations regarding air emissions, disposal, and industrial health hazards. **MILLENNIUM®** has no Volatile Organic Compounds (VOC's), is non-carcinogenic, and is not regulated by SARA, Title III, Sections 302 or 313, CERCLA, and RCRA requirements. **MILLENNIUM®** has no components or characteristics of hazardous waste per the EPA; and OSHA does not regulate worker exposure.

***MILLENNIUM®*** enjoys the following specifications:

**BOEING AIRCRAFT COMPANY**

- **Boeing D6-17487-N**—Exterior and general cleaners and liquid waxes, polishes, and polishing compounds

**DOUGLAS AIRCRAFT COMPANY**

- **Douglas CSD #1: Type 1**—Materials and procedures for general exterior cleaning of painted and unpainted surfaces

**SAE AMS**

- **AMS 1526B**—Cleaner for aircraft exterior surfaces water-miscible, pressure-spraying type
- **AMS 1550B**—Cleaner for interior materials of aircraft, biodegradable, water base
- **ARP 17755B**—Effect of cleaning agents aircraft engine materials

**GE/CFM AIRCRAFT ENGINES**

- Meets requirements for **SPM Section 70-21-09**—Titanium Alloy and Aluminum Cleaning
- Passes **P3TF47 Class J**—Penetrant Sensitivity Test

**Physical/Chemical Characteristics:**

VOC Content: 0 grams/liter EPA method 24  
Specific Gravity: 1.02  
Vapor Pressure: NIL  
Flash Point: Non-Flammable

**Recommended Dilution:**

For Partswashers: 1 gallon Millennium® to 4 gallons Water  
For Spray Cabinets: 1 gallon Millennium® to 25 gallons Water

*Dilution ratios vary upon usage application—  
please contact Inland Technology Incorporated directly for any questions you may have on dilution ratios.*