



MILLENNIUM®

Aqueous Partswashing Cleaner

PRODUCT DESCRIPTION

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.

Physical/Chemical

Flash Point:	Non-Flammable
Vapor Pressure:	NIL
Specific Gravity (h2O =1):	1.02
VOC Content	0 grams/liter EPA method 24

SPECIFICATIONS

BOEING AIRCRAFT COMPANY

- **Boeing D6-17487-N**—Exterior and general cleaners and liquid waxes, polishes, and polishing compounds
- **BAC-7091**— Conforms- Aircraft Washing

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

- Passes **P3TF47 Class J**—Penetrant Sensitivity Test

AIRBUS INDUSTRIE

- **SIL 20-010**-External Aircraft Wash
- **CML 11-001**- Consumable Materials List

Recommended Dilution:

Partswashers: 1-gallon Millennium® to 4 gallons Water
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

Inland Technology, Inc.
401 East 27th Street
Tacoma, WA 98421
Email: inland@inlandtech.com
Phone: 253-383-1177
Fax: 253-593-8749