

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

Inland Technology, Inc.

401 East 27th Street Tacoma, WA 98421

Email: inland@inlandtech.com

Phone:253-383-1177 Fax: 253-593-8749

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

Publish Date: 24.08.2018