



■ sontara AC[®] wipers

Sontara AC[®] wipes feature performance advantages ideal for aerospace manufacturing and maintenance. They enable critical cleaning essential to industries like biotechnology, pharmaceutical, electronics and power generation, while equally effective in applications like machining, operations, preparation for coatings, applications and military weapons maintenance

Key Features

- Exceptionally clean - contains no binders, chemical residue or contaminants that can result in surface damage or rework
- Higher absorbency rate - jobs completed quickly
- Low-lint performance helps to minimize defects and contamination
- Durable - less likely to snag on metal parts and sharp corners
- Tackles isopropyl alcohol, MEK¹⁵, MPK¹⁶, and other aggressive solvents, without falling apart

¹⁵ Methyl ethyl ketone, a solvent commonly used in industry.





¹⁶ Methyl propyl ketone, a solvent.



Specifications

Sontara[®] Aerospace Grade Wipes (Style K802) meet the rigorous specifications of:

- Aerospace Material Specification AMS 3819B, Class 2, Grade A
- Boeing Material Specification BMS 15-5F, Class A
- Bombardier Aerospace [based on AMS-3819, BMS-15-5F, and DMS-1820E]
- Cessna Aircraft Company CSFS039 [based on AMS-3819B]
- Douglas Material Specifications DMS 1820E
- Japan Defense Agency – approved based on USAF.T.O. 1-1-8
- Pratt & Whitney GA100-11E [approved for use in production of jet engines]
- U.S. Air Force T.O. 1-1-8
- US Navy [based on AMS-3819B compliance]

Item #	Description		Color	Size	Selling Unit
AC1212	Flat Poly Bag		White	12" x 12"	100/pk - 10 pk/cs
AC1213	1/4 Fold Poly Bag		White	12" x 13"	50/pk - 10 pk/cs
AC12165	Interfold Dispenser Case		White	12" x 16.5"	250/bx
AC9165	Interfold Dispenser Box		White	9" x 16.5"	100/bx - 8 bx/cs