

Sontara®

WINDOW WIPES

Article No.: 59126FT131

Engineered tough for better performance

Now there's a new alternative in wiping tools... Sontara® engineered-cloth wipes. Nothing beats them in all-around performance. Wet, dry or in between, Sontara wipes are more versatile than cloth rags, stronger and more durable than paper, and less expensive in use than both. They're made under strict production controls for consistent quality, uniform size and packaging – all advantages you expect from Sontara®.



DESIGNED SPECIFICALLY FOR AEROSPACE.

Soft and porous to be gentle on windows

- Proprietary fabric composition is softer than conventional wipes
- Features apertures that gently pick up and remove dirt to reduce risk of scratching
- Contains no additives that can hamper absorbency

Clean and low-linting

- Exceptionally clean—contains no added chemicals or binders
- Manufactured in a unique process that creates a strong, low-linting fabric
- Specially designed to resist snagging and fraying

Application versatility

- Cockpit transparencies
- Passenger windows (cleans both interior and exterior surfaces)
- Other acrylic, polycarbonate or glass surfaces onboard aircraft



FEATURES

- Engineered with the advanced spunlaced technology of Sontara®
- A very soft, low-linting fabric that is extremely gentle, yet durable enough to get surfaces clean
- Designed to reduce the potential of scratching sensitive acrylic, glass and polycarbonate surfaces

Sontara® Window Wipes are specifically qualified by Boeing under D6-49427 specification list for use during window assembly.

EVERYTHING A WIPE SHOULD BE



Tough & Durable for Multiple Reuse



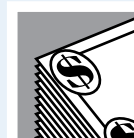
Absorbent & Wipes Dry



Low-Linting



Solvent-Resistant



Saves

Color	Packaging	Wiper size	Wipes/pkg.	Total count
White	20 plastic bags/box	12" x 13.25" 30 cm x 34	25 wipes	500 500 quarterfolded wipes

Doc. Control:	Rev.: 3.2	Date: April 12, 2016
---------------	-----------	----------------------

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT CW 1403-3.2