Sontara

AUTOMOTIVE REFINISHING

1000001906

Static Control Wipe

- Help reduce the static charge that can draw dust and dirt to the surface of the parts.
- Reduces the risk of paint defects.
- Individual Packets.
- Designed for moderate temperature and/or humidit conditions.



ADVANTAGES







Low Cost in Use



Low Lint



Fit for Use

Sontara® Surface Preparation System offers the right wiping product for every stage of the refinishing process to achieve the high quality automotive refinish you are looking for. The unique hydroentangling process from Sontara® uses thousands of high-pressure, needle-like jets of water to entangle the fibres into a Sontara® fabric that's strong and low-linting.

Reducing sources of lint or loose fibres can minimize the potential for paint defects. With Sontara®, you get great performance from start to finish.

PRODUCTION METHOD

Sontara®

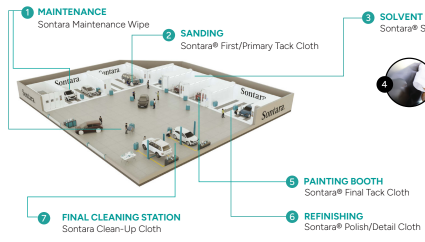
RECOMENDED APPLICATIONS

- · Reducing the static charge.
- Reducing paint defects.
- Minimizing the attraction of dust / dirt on a surface.

CODE	NAME	WIPE DESCRIPTION	WIPE SIZE	WIPE PACKAGING	WIPES PER CASE	CASES PER PALLET
1000001906	SPS Static Control Wipe	White, individual packet - Isopropyl alcohol/de-ionized water	305 x 381 mm	45x6 boxes	270	27

Sontara® Static Control Wipe is part of the surface preparation system Sontara® recommends to use it during step n°4.

Discover the full surface preparation system product bundle.



3 SOLVENT APPLICATION

Sontara® Solvent Wash & Dry Cloth

STATIC CONTROL

SPS Static Control Wipe is specically designed to reduce static electricity during the re nishing process. This is crucial when prepring surfaces for painting, as static can attract dust and debris, leading to imperfections in the nal coat. The Static Control Wipe is used after the solvent has dried and before the application of paint to ensure a clean, dust-free environment for optimal paint application.