

TECHNICAL DATA SHEET

AERO SCREENPAD 2000

Anti-static Screen Cleaner

Code **AR0000088**

DESCRIPTION

SCREENPAD 2000 is an anti-static screen cleaner used by both cabin crew and line maintenance cleaning teams. It is designed to eliminate the negative effects of static electricity on cabin windows, the aircraft's windscreen, aircraft equipment screens, computers, optical system (navigation), and all types of screens.

Daily use of SCREENPAD 2000 is recommended for cleaning Plexiglas, plastic, and glass.

FEATURES & BENEFITS

- It is an anti-static, anti-fogging and anti-crazing cleaner
- Product evaporates without leaving any trace
- Exceptional cleaning and degreasing properties
- Cleaned surfaces are water repellent (repels water if it rains)



DIRECTIONS FOR USE

- After opening the sachet, take out the wipe and wipe the surfaces to be treated evenly.
- Wiping with a dry cloth may be carried out.

ORDERING INFORMATION

Code	Description	Units per carton	Carton Dimensions (cm)	Parcel per pallet	Parcels per layer	Number of layers	Pallet Dimensions (cm)
AR0000088	Wipe	1000	30 x 26 x 21	66	11	6	120 x 80

TECHNICAL DATA SHEET

APPROVALS

- Approved by the equipment manufacturers: Rockwell Collins, Thales, Matsushita
- Tested in accordance with ASTM 484 "Stress crazing of acrylic plastics with liquid or semiliquid compounds".

PHYSICAL PROPERTIES

Appearance:	Colourless liquid wipe
Sachet size:	60 x 80 mm
Sachet material:	Paper/PE/Aluminium
Wipe size:	135 x 170 mm
Odour:	Slightly perfumed
Stability:	Stable from 0°C to 45°C
Shelf life:	2 years
Storage:	In its original packaging; store in a dry place, away from frost

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.
Created 22 April 2020 Date Printed 29/11/2020 7:06 PM