



Sterile Low-Lint Cleanroom Wipes

Sterile Nonwoven Low-Linting Cleanroom Wipes



Sterile Nonwoven Low-Linting Cleanroom Wipes are low-linting wipes made of a synergistic blend of virgin polyester and cellulose that is hydroentangled into a uniform, super-tough fabric. These wipes are converted in a class 100 cleanroom.

• Validated to SAL (Sterility Assurance Level) of 10⁶ in accordance with standards and recommended practices of the ANSI/AAMI/ISO 11137:2006 guidelines

- Cobalt-60 Gamma Irradiated
- Meets and exceeds <USP>797 and <USP>800 requirements for critical contamination control
- · Each package is identified with a lot number for traceability
- Each case includes a Certificate of Sterility

PHYSICAL PROPERTIES:

BASIS WEIGHT (g/m ²)	68 ± 3 gsm
THICKNESS (mm)	$0.30 \pm 0.02 \text{ mm}$
SORBENCY CAPACITY	288 mL / m²
ABSORBENCY RATE	0.8 sec
NON-VOLATILE RESIDUE, NVR (DIW Extractant, 100mL DI water at ambient temp for 24 hou	< 0.2015 mg / g rs)
FTIR	No Silicon Oil, Amide and DOP detected
ION CONTENT Potassium Sodium Chloride	< 0.0080 mg / g < 0.0400 mg / g < 0.0500 mg / g
RELEASABLE PARTICLES LPC (≥ 0.5 um)	$< 12 \times 10^3$ counts / cm ²

Item # 20138;20138-31, Size: 9" x 9", 25 Wipes/Bag, 6 Bags/Master Bag, 10 Master Bags/ Case Item # 20139;20139-31, Size: 12" x 12", 20 Wipes/Bag, 6 Bags/Master Bag, 7 Master Bags/ Case

NOTE:*Data shown are typical values and should not be used as specifications

The above is typical physical property test data applicable to the sample reference name and should not be construed as a specification.

Disclaimer: Technical data provided by High-Tech Conversions Inc. The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as High-Tech Conversions deems appropriate.

