

Smartet Technology Development Co.,Ltd SuHua Medical Material Manufacture Co.,Ltd

Building 1,No 1 North YongXing Road,YongXing Industrial Park,HengLan Town, ZhongShan City GuangDong China 528478 Tel:0086-760-88873088 Fax:0086-760-88873008 www.perfwipe.com www.smartet.net

PERFWIPE SSWE0600 Series Cleanroom Wiper Specification

Description

PERFWIPE SSWE0600 Series wipers are fabricated from a hydroentangled,nonwoven blend of 55% cellulose and 45% polyester. This fabric blend combines the highly absorbent properties of a natural fiber with the cleanliness and strength of a synthetic wiper. With its low particle counts, low extractable levels and solvent compatibility,PERFWIPE SSWE0600 Series Wipers is ideal for general wiping and spill control in controlled environments.

PERFWIPE is also available pre-wetted as a PERFWIPE SSWSP-WPS with isopropyl

Applications

alcohol/deionized water solution.

Designed for general-purpose wiping where economy and cleanliness are of critical importance. Ideal for applications where high absorbency and low extractables are prime considerations. Excellent for picking up aqueous spills.

Suitable for cleaning precision components and lab apparatus.

Features

Fiber blend (55% cellulose and 45% polyester) Nonwoven, hydroentangled construction with excellent bidirectiona Solvent-safe Bag-Within-Bag cleanroom packaging Statistical quality control Autoclavable

Benefits

Excellent wet and dry strength due to the polyester Highly absorbent due to the cellulose Compatible with most solvents Contains no chemical binders Low extractable levels

Performance Characteristics

Property	Typical Value	Test Method
Basis weigh	68 gsm	1, TM20
Absorbency		
Sorptive capacity	360 mL/m2	1, TM20
Sorptive rate	<0.3 seconds	1, TM20



Smartet Technology Development Co.,Ltd SuHua Medical Material Manufacture Co.,Ltd

Building 1,No 1 North YongXing Road,YongXing Industrial Park,HengLan Town, ZhongShan City GuangDong China 528478 Tel:0086-760-88873088 Fax:0086-760-88873008 www.perfwipe.com www.smartet.net

Contamination Characteristics		
Property	Typical Value	Test Method
LPC≥ 0.5 µm	72 x 10/6 particles/m2	1, TM22
Particles and Fibers		
Particles 0.5-5.0 µm	20 x 106 particles/m2	1, 2, TM22
5.0-100 μm	997,000 particles/m2	1, 2, TM22
Fibers: >100 μm	55,000 fibers/m2	1, 2, TM22
Nonvolatile Residue		
IPA extractant	0.01 g/m2	1, TM1
DIW extractant	0.03 g/m2	1, TM1
Ions		
Sodium	34 ppm	1, TM18
Potassium	1.0 ppm	1, TM18
Chloride	16 ppm	1, TM18

Order Informations:

Code	Size	Packaging
SSWE0604	4"x4"	1200pcs/bag 10bag/case
SSWE0606	6"x6"	300pcs/bag 20bag/case
SSWE0609	9"x9"	300pcs/bag 10bag/case
SSWE06012	12"x12"	150pcs/bag 10bag/case

Note: The data in this table represent typical analyses of these wipers at the time of publication. These are not spe Smartet continually refines both its processes and its products.