

## Clean cloth gauge book

1. Material: Made of 100% polyester fiber.
2. Features: 2.1. can quickly remove liquid and dust, high cleanliness.  
2.2, Suitable for wiping glass, stainless steel surface;  
2.3, Is the ideal choice for sensitive surface cleaning.  
2.4, The most advanced laser edge sealing, non-dissolving, double bag clean room packaging.
3. Advantages: 3.1, strong wear resistance, can be repeatedly scrubbed.  
3.2, Strong anti-pollution, low dust rate.  
3.3, Soft surface, durable.

#### 4. Product Description:

Product No.	Dimension	Package Quantity	Package description
3008 -	4" x 4"	400pcs/bag	doubl vacuum packing
3008 -	6" x 6"	100pcs/bag	
3008 -	9" x 9"	100pcs/bag	

Can be adjusted according to customer requirements

#### 5. Basic performance parameters:

- 5.1, Weight: 95 g/m<sup>2</sup> }5 g/m<sup>2</sup>
- 5.2, Water absorption: > 180 ml/m<sup>2</sup>
6. Appearance inspection:  
6.1, Cutting edge: The edge is flush, even, and not beveled.  
6.2, Overall: no drawing or fuzz.  
6.2, Surface: no oil, dirt, obvious black spots

#### 7. Cleanliness test standards and test instruments

##### 7.1, Dust Particles: (LPC)

Dust particle (size)	test standard (PCS/m <sup>2</sup> )	test instrument
≥0.5micron	< 1100	liquid particle tester

##### 7.2, Ion Content: (IC)

Ion content	test Standard (PPB)	test instrument
Chloride ion	<2.0	Ion analyzer
Nitrate ion	<2.0	
Total (above two items)	<2.0	
Ammonium ion	<2.0	

##### 7.3 Non-Volatile Extraction Residue (NVR)

NVR	test standard (mg/g)	test instrument
NVR(Deionized water)	<2.0	Precision balance, heater, beaker
NVR (isopropyl alcohol)	<2.0	

Note: The parameters listed in the technical data are the control test values of the product, not as technical indicators, for reference only.

We will continue to improve the production process and product quality.