



检验报告



Information Provided by Client	Applicant	[Redacted] Co., Ltd.		Contact	[Redacted]
	Manufacturer	[Redacted]		Tel.	[Redacted]
	Information of Submitted Sample	Sample Name	Antibacterial dust-proof cotton mask	Trademark	[Redacted]
		Sample Count	15Piece(s)		
		Size	-----	Colour	-----
		Quality Grade	-----	Safety Category	-----
		Style No. or Order No.	-----		
Test Part Description	1# Grey Mask				
Test Type	Commission Test	Date of Submission	2020-03-19	Date of Checking	2020-03-20
Test Standards	GB 2626-2006 Respiratory protective equipment —Non-powered air-purifying particle respirator				
Conclusion	Test results and compliance refer to next page(s). Stamp of Inspection Unit				
Non-standard Check Methods	-----				
Uncertainty of Result	-----				
Remarks	As per client's request, the Respiratory Resistance and Filtration Efficiency are not pretreated. The initial filtration efficiency is tested for Filtration Efficiency. The tested items are determined according to GB 2626-2006.				Sample Attached [Redacted]



Approver

方倩

Checker

张涛

Editor

李刚



检验报告

CTTT-WT20002889-01

Page 2 of 3

Test Items	Description	Unit	Standard Requirement	Results	Conclusions	Test Method/Remarks
1#						
Respiratory Resistance	Total Expiratory Resistance	Pa	≤250	Without Pretreatment: 82	Pass	GB 2626-2006
	Total Inspiratory Resistance	Pa	≤350	Without Pretreatment: 104		
Filtration Efficiency	NaCl Particle	%	≥95.0	Without Pretreatment: Initial Filtration Efficiency: 99.3	Pass	GB 2626-2006

Blank Part Below

TTTS TTTS
TTTS
TTTS TTTS
TTTS TTTS



检验报告



CTTT-WT20002889-01

Page 3 of 3

Sample

