



180011112242



(2018) 国认监认字 (244) 号



中国认可
国际互认
检测
TESTING
CNAS L6780

Inspection Report

TEST REPORT



Scan to follow us



Scan to check the authenticity

YJ202000020

report number

REPORTNO.

National Textile Committee YJ202000020 number

product name

Mask filter

NAME OF SAMPLE

Requester

Jinhua Baiyun Bamboo Charcoal Co., Ltd.

CUSTOMER

identify category

Commissioned inspection

TEST CATEGORY

Zhejiang Light Industry Quality Inspection and Research Institute

(Zhejiang Textile Testing Research Institute)

Zhejiang Light Industrial Products Inspection and Research Institute

National Textile and Apparel Product Quality Supervision and Inspection Center (Zhejiang)

National Textiles and Garment Quality Supervision Inspection Center(Zhejiang)

National Textile Quality Supervision and Inspection Center of
Zhejiang Provincial Light Industry Quality Inspection Institute (Zhejiang)

Inspection Report

National Textile Committee YJ202000020 number

Page 1 of 3

Name of client	Jinhua Baiyun Bamboo Charcoal Co., Ltd.	Address	---
Production unit	Jinhua Baiyun Bamboo Charcoal Co., Ltd.	Address	---
Sample information	Sample Name: Name of sample: mask filter sample characteristics: white trademark Trademark: --- Specification/model: --Level Level: --- Category of safety specification:--Sample model number/article number Art. No.:--- -----		
The above is customer-supplied information (Above-mentioned information by Customer-supplied)			
The sent way of sample	express delivery	Sample quantity	115 tablets
Receiving Date of Sample	2020-02-19	Test Category	Commissioned inspection
Judging by RatingRequirements	---		
Test Summary: See the attached page for the actual measurement results. <div>(signature)</div> <div>(Special Chapter for Inspection Report) Test Seal</div> Approval Date / Date of Approval: 2020-02-19			
Remarks	The sample is not pretreated.		

Issue:

Approved by

张雪芳

Inspection Report

National Textile Committee YJ202000020 number

Page 2 of 3

Serial number	Test items	Detection method	Unit standard requirements	Remarks on individual evaluation results of measured values		
1	Filtration efficiency	GB 2626-2006 6.3	%	---	---	---

