PRODUCT INTRODUCTION

ZH3361V FFP3/FFP2/ FFP1 NR



# PRODUCT:ZH3361V(1)





# **ZH3361V**

Model Number: ZH3361V

Name: Folding Mask with Valve

Class: FFP3 FFP2 FFP1 NR

Valve: Yes

Color: White / Red

Layer: 4 ply

Material: 29% PP Spunbond, 40% PP

Melt blown Fabric, 31% Polyester fiber

Packaging: 20PCS/BOX 20BOX/CTN

**Dimension:** 69\*28.5\*34cm

**G.W:** 6.5kg



# PRODUCT-ZH3361V(2)







Color: White



# **COLOR CHOICES**





Red



# **PACKING**

# **ZH3361V**

Packaging: 20PCS/BOX 20BOX/CTN

**Dimension:** 69\*28.5\*34cm

**G.W:** 6.5kg







# **BSI Module B**

# bsi.





# EU Type Examination Certificate

This is to certify that:

Shanghar Zhongzhi Health Artides Co, Ltd No, 1088, Mingye Road Sheshan Tiduskriaf Zone Songjiang District Shanghai 201602 China

Holds Certificate Number:

CE 714721

In respect (

Respiratory protective devices to EN 149:2001+A1:2009-Filtering half masks to protect against particles see continuation sheets for Models

on the bass that BS, carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PEP) Annex V (Module 3) and most site relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797): Previous Notified Body: BSI 0086 First Issued: 2020-08-06 Latest Issue: 2020-08-06



Jan-

Drs. Dave Hagenaars, Managing Director

Effective Date: 2020-08-06 Expiry Date: 2025-08-06

Page: 1 of 10

...making excellence a habit."

This contribute has been issued by and remains the departs of \$51 Group The Betherlands \$10, John M. Keynesplein 9, 1966 BP Anstordam, The Norhentines and should be intermed immediately year respectively. See the property of the property

BSI Group The Netherlands BSV, regularity in the Netherlands updor munitor 33264384, at John M. Knynesplein 9, 1666 EP Anistericini, The Netherlands

# EU Type Examination Certificate

No. CE 714721

Product Specification Continued;

Product Type:	ZH3361 Series of Filtering half masks to protect against particles.				
Model(s):	ZH3351 ZH3351 ZH4351 ZH4351 ZH4351V				
Product description:	The perticulate respirators are designed to protect against dust particulate and/or non-volatile fauld particles. The mests are held on the face by a pair of elasticated stape. The models are single shift devices denoted by the classification symbol NR.  EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.				
Technical specifications:					
	Model	Classification	Valve	Carbon	
	A TOTAL CONTRACTOR	THE CONTRACT OF THE PARTY OF TH	1935	1000000	
	ZH3361	FFP1/FFP2/FFP3 NR	No	No	
EN 149 Classification	ZH3361 ZH3361V	FFP1/FFP2/FFP3 NR FFP1/FFP2/FFP3 NR	No Yes	No No	
EN 149 Classification	1				

First Issued: 2020-08-06 Latest Issue: 2020-08-06 Effective Date: 2020-08-06 Expiry Date: 2025-08-06

Page: 7 of 1

This Conflicts has been tendently and consists for properly of 355 Group The Netherlands B.M., John M. Keynospiele St. 1966. 39 Ameteriam, The Netherlands and south the returned image disciplinate from massest.

In order to wide residence - 21, 20 5-90700. An electronic conflicts can be authoritioated **collins**.

SSI Group Phylintheries S.V., registered in the Netherlands undernation 35254294, at John M. Reynespein S. 1000 CP Amelindam, The Notherland

CE Certificate 认证号

**CE 714721** 

Origin Date 首次获取日期

2013-04-18

Models Total 认证型号数

23

Click To Check Address 点击到达BSI验证 页面



# **BSI Module D**

**CE Certificate** 认证号

**CE 720473** 

Click To Check Address 点击到达BSI验证



# Conformity to Type based on Quality Assurance of the Production **Process**

No. CE 720473

Product manufactured by: Shanghai Zhongzhi Health Arices So., Ltd No. 1068, Mingye Road Sheshan Industrial Zone Songjiang District Shanghai

201602 China

### **Product Specifications:**

The products covered by the Module D scope of this Certificate conform to the following standards:

EN 149:2001+A1:2009 Respiratory protective devices. Filtering half masks to protect against particles.

#### Certificate Administration Details.

### Certificate Amendment Record

**BSI Project Number** 2797:20:3098463 April 2020 First Issue

#### Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process utilised in the manufacture of the products, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes

The validity of the Certificate is also dependent on the maintenance of an ISO 9001 quality system certified by a recognized certification organisation

First Issued: 2020-04-24 Latest Issue: 2020-04-24

Effective Date: 2020-04-24 Expiry Date: 2025-04-24

Page: 2 of 2

should be returned immediately upon request.

To check its validity telephone +31.20.3460780. An electronic certificate can be authenticated online.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.



# **China Ministry of Commerce White List**



Enter the white list from Ministry of Commerce of The People's Republic of China 中国商务部白名单企业, 白名单序号:

61

Click To Check Address 点击到达查询页面



# **TESTING REPORT**





56 LESLIE HOUGH WAY - SALFORD - GREATER MANCHESTER - M6 6AJ - UNITED KINGDOM
Email: testing@inspec-international.com
Tel: +44 (0)16 1737 0699
Fax: +44 (0)16 1738 0101

# **Test Report**

EN 149: 2001 + A1: 2009

# Particle filtering half masks

Report no: 1.13.09.58

Client: INSPEC Certification Services

56 Leslie Hough Wey Salferd

Greater Manchester Me SAJ

United Kingdom

(on behalf of): Shanghai Zhongah Health Articles Co., Ltd

Client order: TA13/0081

Order(s) received: 15 August 2013

Model(s): ZH3361, ZH3361V, ZH4361 and ZH4361V

Date(s) of tests: 15 August to 19 September 2013

Signed:

ssued: 20 September 2013

Peter Threlfall, Laboratory Supervisor Page 1 of 15

TESTING AND CERTIFICATION OF PERSONAL PROTECTIVE EQUIPMENT AND QUALITY MANAGEMENT SYSTEMS
Registered Number 22183229 | NSPEC International Limited | Incorporated in England

SPEC Test Report No: 1.13.09.58 Page 5 of 15

Packaging

Model ZH3361 and ZH4361V.

The masks were not packaged as offered for sale. Manufacturer to certify regarding the final packaging to be used.

The masks were packaged in cardboard boxes that gave some protection against mechanical damage or contamination before use.

### 7.5 Material

Result details

### Model ZH3361

The materials used were able to withstand handling and wear during the limited laboratory testing carried out.

The effect on materials from "in-use" environmental factors could not be evaluated.

during laboratory tests. Manufacturer to certify regarding such factors.

Specimens 120 to 122 were conditioned in accordance with 8.3.1. None of the

specimens 120 to 122 were conditioned in accordance with 8.3.2. None of the Specimens 106 to 108 were conditioned in accordance with 8.3.2. None of the

specimens conditioned suffered collapse.

Pass
The effects of filter media release were not assessed. Manufacturer to certify.

NAs

## Model ZH3361V

The materials used were able to withstand handling and wear during the limited laboratory testing carried out.

The effect on materials from "in-use" environmental factors could not be evaluated during laboratory tests. Manufacturer to certify regarding such factors.

Specimens 220 to 225 were conditioned in accordance with 8.3.1. None of the specimens conditioned suffered mechanical failure or collapse.

Pass

Specimens 226 to 231 were conditioned in accordance with 8.3.2. None of the specimens conditioned suffered collapse. Pass

The effects of filter media release were not assessed. Manufacturer to certify.

NAs

### Model ZH4361

The materials used were able to withstand handling and wear during the limited laboratory testing carried out.

The effect on materials from "in-use" environmental factors could not be evaluated during laboratory tests. Manufacturer to certify regarding such factors.

Specimens 320 to 322 were conditioned in accordance with 8.3.1. None of the

specimens conditioned suffered mechanical failure or collapse.

Specimens 317 to 319 were conditioned in accordance with 8.3.2. None of the specimens conditioned suffered collapse.

Pass

Pass

NAs

The effects of filter media release were not assessed. Manufacturer to certify.

INSPECT OST Report No. 1.13.09.58

Page 6 of 15

NΔs

NAs

### Model ZH4361V

The material week were able to withstand handling and wear during the limited value to the limited value of the li

The effect on materials from "in-use" environmental factors could not be evaluated during laboratory tests. Manufacturer to certify regarding such factors.

Specimens 423 to 425 were conditioned in accordance with 8.3.1. None of the specimens conditioned suffered mechanical failure or collapse.

Specimens 406 to 410, 417 to 419, 429 to 431, 433, 439, 440, 446 and 447 were conditioned in accordance with 8.3.2. None of the specimens conditioned suffered

The effects of filter media release were not assessed. Manufacturer to certify.

### 7.7 Practical performance

### Model ZH3361

### Specimen and subject details:

Specimen	Subject	
148	AH	Pas
149	-	N/

No adverse comments were made following testing.

### Model ZH4361V

# Specimen and subject details:

Specimen	Subject
448	ED
449	-

No adverse comments were made following testing.

# 7.8 Finish of parts

# Model ZH3361V

None of the specimens used in the limited laboratory testing undertaken showed evidence of sharp edges or burrs.

Ltd

# Model ZH4361V

None of the specimens used in the limited laboratory testing undertaken showed evidence of sharp edges or burrs.

Ltd

Pass

NAs



# THANKS

