





This is to certify that:

Shanghai Zhongzhi Health Articles

Co.,Ltd

No. 1068, Mingye Road Sheshan Industrial Zone

Songjiang District

Shanghai 201602 China

Holds Certificate Number: CE 714721

In respect of:

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

on the basis that BSI 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 (PPE) Annex V (Module B) and meets the 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 Drs. Dave Hagenaars, Managing Director

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

Page: 1 of 10

...making excellence a habit.™

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

No. CE 714721

Product Specification:

Product Type:	ZH3001 Series of Filtering half masks to protect against particles.					
Model(s):	ZH3001 ZH3001V ZH4001 ZH4001V					
Product description:	and/or non-volatile l elasticated straps.	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.				
Technical specifications:		EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.				
	Model	Model Classification Valve Carbon				
	ZH3001	ZH3001 No No				
EN 149 Classification	ZH3001V FFP1 NR Yes No					
ZH4001 FFP1 NR No						
	ZH4001V FFP1 NR Yes Yes					

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

Page: 2 of 10

No. CE 714721

Product Specification Continued:

Product Type:	ZH3071 Serie	ZH3071 Series of Filtering half masks to protect against particles.				
Model(s):	ZH3071 ZH3071V	2.1337 2				
Product description:	and/or non-vo	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.				
Technical specifications:		EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.				
	Model	Model Classification Valve Carbon				
EN 149 Classification ZH3071 ZH3071 No						
	ZH3071V FFP1/FFP2 NR Yes Yes					

Page: 3 of 10

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

No. CE 714721

Product Specification Continued:

Product Type:	ZH3310 Series of F	ZH3310 Series of Filtering half masks to protect against particles.				
Model(s):	ZH3310 ZH3310V ZH4310 ZH4310V	ZH3310V ZH4310				
Product description:	and/or non-volatile elasticated straps.	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.				
Technical specifications:		EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.				
	Model	Model Classification Valve Carbon				
EN 149 Classification	ZH3310 No No No					
EN 149 Classification	Yes	No				
	ZH4310	FFP1/FFP2 NR	No	Yes		
	ZH4310V FFP1/FFP2 NR Yes Yes					

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

Page: 4 of 10

No. CE 714721

Product Specification Continued:

Product Type:	ZH3161 Series	ZH3161 Series of Filtering half masks to protect against particles.					
Model(s):	ZH3161 ZH3161V						
Product description:	and/or non-vo	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.					
Technical specifications:		EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.					
	Model	Model Classification Valve Carbon					
EN 149 Classification	ZH3161	FFP1/FFP2	NR No	No			
ZH3161V PFP1/FFP2 NR Yes No							

Page: 5 of 10

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

No. CE 714721

Product Specification Continued:

Product Type:	ZH4071 Serie	ZH4071 Series of Filtering half masks to protect against particles.			
Model(s):	ZH4071 ZH4071V				
Product description:	and/or non-vo	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:		EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
	Model Classification Valve Carbon				
EN 149 Classification	ZH4071	FFP1/FFP2/FFP3 NR	No	Yes	
	ZH4071V Yes Yes				

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

Page: 6 of 10

No. CE 714721

Product Specification Continued:

Product Type:	ZH3361 Series of	ZH3361 Series of Filtering half masks to protect against particles.					
Model(s):	ZH3361 ZH3361V ZH4361 ZH4361V	ZH3361V ZH4361					
Product description:	and/or non-volatil	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.					
Technical specifications:		EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.					
	Model	Model Classification Valve Carbon					
	ZH3361	ZH3361 PFP1/FFP2/FFP3 NR No No					
EN 149 Classification	ZH3361V FFP1/FFP2/FFP3 NR Yes No						
	FFP1/FFP2/FFP3 NR	No	Yes				
	ZH4361V FFP1/FFP2/FFP3 NR Yes Yes						

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

Page: 7 of 10

No. CE 714721

Product Specification Continued:

Product Type:	ZH3081 Series of F	ZH3081 Series of Filtering half masks to protect against particles.					
Model(s):	ZH3081 ZH3081V ZH4081 ZH4081V	ZH3081V ZH4081					
Product description:	and/or non-volatile elasticated straps.	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.					
Technical specifications:	I	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.					
	Model	Model Classification Valve Carbon					
EN 149 Classification	ZH3081 No No						
EN 149 Classification	ZH3081V	FFP1/FFP2/FFP3 NR	Yes	No			
	ZH4081	FFP1/FFP2/FFP3 NR	No	Yes			
	ZH4081V	ZH4081V FFP1/FFP2/FFP3 NR Yes Yes					

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

Page: 8 of 10

No. CE 714721

Product Specification continued:

Product Type:	ZH3291V Ser	ZH3291V Series of Filtering half masks to protect against particles.					
Model(s):	ZH3291V (ma	ask wit	h exhalation valve)				
Product description:	liquid particle the face by a	The particulate respirators are designed to protect against solid and non-volatile liquid particles. They include a valve, with no carbon. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.					
Technical specifications:		EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.					
	Model	Model Classification Valve Carbon					
EN 149 Classification	ZH3291V	ZH3291V FFP1/FFP2/FFP3 NR Yes No					

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

Page: 9 of 10

No. CE 714721

Certificate Administration Details

Technical File reference: ZH3001/ZH3291V/ZH3071/ZH3081/ZH3161/ZH3310/ZH3361 and ZH4071

First issue under PPE Regulation (EU) 2016/425.

Certificate Amendment Record:

Issue date Comments BSI Review Number

Certificate validity

August 2020

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

The validity of the Certificate for the products is also dependent on the maintenance of the EU Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate CE 720473.

Page: 10 of 10

2797:20:3044784

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.







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

This is to certify that: Shanghai Zhongzhi

Co.,Ltd

No. 1068, Mingye Road Sheshan Industrial Zone Songjiang District

Shanghai 201602 China

Holds Certificate Number: CE 720473

In respect of:

The manufacture of PPE for respiratory protection to the standards specified on the continuation sheet.

on the basis that BSI carried out the quality assurance assessment under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex VIII (Module D)

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Previous Notified Body: BSI 0086

First Issued: 2020-04-24 Latest Issue: 2020-04-24 Drs. Dave Hagenaars, Managing Director

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

Page: 1 of 2

...making excellence a habit.™



Conformity to Type based on Quality Assurance of the Production Process

No. CE 720473

Product manufactured by:
Shanghai Zhongzhi Health Arioes
No. 1068, Mingye Road
Sheshan Industrial Zone
Songjiang District
Shanghai
201602



Product Specifications:

China

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

Standard Product Type

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

Certificate Administration Details.

Certificate Amendment Record

Issue date Comments BSI Project Number

April 2020 First Issue 2797:20:3098463

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

Page: 2 of 2

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.