

User manual

Particle filtering half mask for protection against particles

Brand: QQQ PPE

Model: 9980V

Respirator with valve, protection level FFP3

According to DIN EN 149: 2001, A1: 2009





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HMpG | Medical Care Summary of the filtering half-mask 9980V FFP3

This respirator made by the manufacturer Hangzhou Sanqiang Safety Protection Product Co., Ltd. has been tested according to the European Standard EN 149:2001+A1:2009

It complies with the PPE regulation (EU) 2016/425.

The identification number of the certification body, also called the notified body (2834), can be found on page 1 of the certificate



For PPE, this 4-digit number must follow the CE mark.

You can also check the notified body on the European Commission website:

https://ec.europa.eu/growth/tools-databases/nando/index.cfm?fuseaction=notifiedbody.main

It confirms that CCQS is authorised to carry out testing for personal protective equipment (PPE).

The model name is identical on the mask, the certificate and the test report.

Model reference	Product description
9980V	Cup shaped particle filtering facepiece with exhalation valve and twin elastic head straps Class: FFP3 NR

Report No: WLH0161-2019

Product: Particle Filtering half mask

Model (s): 9980V

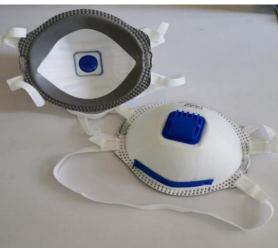


Images of the mask













Module B EU Type-Examination Certificate

For the requirements of PPE Regulation 2016/425

Certificate No.: CE-PC-200211-006-01-9B

Certificate holder: Hangzhou San Qiang Safety Protection Products Co., Ltd. No. 165 Hua Ning Road, Yuhang Economic Development.

Hangzhou, Zhejiang, 311100. China

Product:

Particle filtering half masks

Detailed product description listed in the Annex

Model(s):

See Annex

Standard(s):

EN 149:2001 + A1:2009 Respiratory protective devices - Filtering half

masks to protect against particles - Requirements, testing, marking

Issue date:

2020-04-15

Revision date:

2020-04-23

Expiry date:

2025-04-14

The product(s) on this certificate and the Technical File have been assessed and found to be in conformance with the applicable Essential Health and Safety Requirements in Annex II of the PPE regulation 2016/425.

Any changes to the design, manufacturing location or manufacture of the PPE product certified here must be advised to CCQS Certification Services Limited for review.

CE marking shall not be applied until the requirements of all the PPE Regulation 2016/425 and relevant EN Harmonised standards and/or Technical specifications have been met.

If the certified product is Category III then this certificate is only valid if used in conjunction with Conformity Assessment against Module C2 or Module D.

This certificate remains the property of CCQS and maybe withdrawn at any time if it is considered that the equipment is no longer in conformity with the requirements of the PPE Regulation 2016/425.



Approved by Ireland Government as a Notified Body for CE Marking No.2834



Approved by:

Owen Biant Office Manager

CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15, D15 AKK1, Ireland

Tel: +00 353 1 588 6920 Website: www.ccqs.co.uk E-mail: info@ccqs.ie
If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.

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Module B EU Type-Examination Certificate Annex

For the requirements of PPE Regulation 2016/425

Certificate No.: CE-PC-200211-006-01-9B

Applicable standards and specification:

EN 149:2001 + A1:2009 Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking

Model reference	Product description	
8020	Cup shaped particle filtering facepiece without valves and twin elastic head straps Class: FFP1 NR	
8020V	Cup shaped particle filtering facepiece with exhalation valve and twin elastic head straps Class: FFP1 NR	
8080	Cup shaped particle filtering facepiece without valves and twin elastic head straps Class: FFP1 NR	
8080V	Cup shaped particle filtering facepiece with exhalation valve and twin elastic head straps Class: FFP1 NR	
9420	Cup shaped particle filtering facepiece without valves and t elastic head straps Class: FFP2 NR	
9420V	Cup shaped particle filtering facepiece with exhalation valve and twin elastic head straps Class: FFP2 NR	
9480	Cup shaped particle filtering facepiece without valves and twin elastic head straps Class: FFP2 NR	
9480V	Cup shaped particle filtering facepiece with exhalation valve and twin elastic head straps Class: FFP2 NR	

CCQS Certification Services Limited

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Module B EU Type-Examination Certificate Annex

For the requirements of PPE Regulation 2016/425

Certificate No.: CE-PC-200211-006-01-9B

Applicable standards and specification:

EN 149:2001 + A1:2009 Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking

Model reference	Product description
9980V	Cup shaped particle filtering facepiece with exhalation valve and twin elastic head straps Class: FFP3 NR
9920V	Cup shaped particle filtering facepiece with exhalation valve and twin elastic head straps Class: FFP3 NR

Certificate Revision	Revision date	Revision details
A	2020-04-15	Initial issue
В	2020-04-23	Editorial change to description

CCQS Certification Services Limited

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Hangzhou SanQiang Safety Protection Products Co., Ltd.

No.165, Hua Ning Road, Yunang Economic and Technological Develoment, Hangzhou, Zhejiang 3:1100, China

EU Declaration of Conformity

Annex IX PPE Regulation (EU) 2016/425

This EU Declaration of conformity refers to the following products

Product Name	Model	Classification/Type	Batch No./Serial No./Identifier
Particle Filte: ing Half Mask	9980V	FFP3 NR	202005

The Manufacturer 's name and address is as follows:

Name:	Hangzhou SanQiang Safety Protection Products Co., Ltd.
Address:	No.165, Husning Road, Yuhang Economic and Technological Develorment, Hangzhou,
	Zhejiang, 311100, China

This Declaration of Conformity is issued under the sole responsibility of the Manufacturer.

Detailed description of the PPE to allow traceability/identification of the PPE.



The article identified in (4) above is in conformance with the relevant Union Harmonization Legislation Regulation



Hangzhou SanQiang Safety Protection Products Co., Ltd.

No.:65, Hua Ning Road, Yuhang Sconomic and Technological Develoment, Hangzhou, Zhejiang 31:100, China

References to the relevant harmonized standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared: EN149:2001+A1:2009

No.		Harmonized standard name	4575
1.	EN149:2001+A1:2009	112/1	

CCQS Certification Services Limited. (NB 2834, Block 1 Stanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15, D15 AKK1, Ireland) performed the EU Type Examination (Module B) and issued the Type Examination Certificate Number:

No.	EU Type Examination (Module B) Certificate Number
1/2	CE-PC-200211-006-01-98

Product Category:

This product is Category if

This product is Category fil and is subject to Module C2 internal production control plus supervised product checks at random intervals and is under the surveillance of CCQS Certification Services Limited. (NB 2834)

☐ This product is Category III and is subject to Module D Conformity to type based on quality assurance of the production process and is under the surveillance of CCQS Certification Services Limited. (NB 2834)

Signature: Saskur Li Date: 3020. 5.07

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Respirator - Filtering half mask for protection against particles

DIN EN 149:2001+A1:2009

FFP3 NR

9980V

How to use:

- 1. Check for obvious defects (e.g. breaks, tears) and functionality before use.
- 2. When putting on the mask, make sure that it fits securely. Beards or deep scars may cause leakage between the mask and the face, endangering the user.
- 3. Incorrect use may result in serious physical damage.
- 4. This mask must not be used in potentially explosive atmospheres.
- 5. Not suitable for escape purposes.

Putting on the mask:

- 1. Pull the lower headband over your head and position it at the back of your neck.
- 2. Place your chin in the mask, then pull it over your nose.
- 3. Position the upper headband above your ears.
- 4. Press the nose clip against your nose with both index fingers and adjust.
- 5. Check that the mask is fitted securely readjust if air escapes.

Use:

- 1. Protection against toxic and harmful dusts, smoke and aerosols.
- 2. When handling carcinogenic or radioactive substances and pathogens such as viruses, bacteria and fungal spores, the use of an FFP3 mask is recommended.
- 3. Total leakage must not exceed 5%.
- 4. The occupational exposure limit may only be exceeded by a maximum factor of 30.

Protection class FFP3 respirators offer the greatest possible protection against air pollution. With a maximum total leakage of 5% and a required protection of at least 99% against particles up to a size of $0.6~\mu m$ they are capable of filtering toxic, carcinogenic and radioactive particles. These respirators can be used in working environments where the occupational exposure limit is exceeded by up to 30 times the industry-specific value. They are, for example, used in the chemical industry.



Warning:

Half masks must not be used for more than one shift!

Defective respirators must be replaced immediately.

Remember that there may be insufficient oxygen in a dusty environment. A respirator cannot compensate for insufficient oxygen levels.

It is the responsibility of the buyer to ensure that the product is suitable for its intended purpose before use, including any possible application-specific influences.

Consequences of oxygen deficiency on the human organism may occur.

Markings:

EN149:2001+A1:2009 European standard

Observe the instruction manual

Conformity mark according to PPE-Reg (EU) 2016/425

Notified body for product control

FFP3 Class identification

NR Duration of use

HMpG Medical Care Importer

9980V Type designation

yyyy/mm End of storage period (year/month)



Notified body responsible for certification:

CCQS CERTIFICATION SERVICES LTD

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15, D15 AKK1 https://www.ccqs.co.uk/

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CCQS Certification Services Ltd (a subsidiary of CCQS UK Ltd), registered in Ireland No. 623897

EU Declaration of Conformity:

http://www.qqq-ppe.com/public/upload/certification/20200624/c8e1cc5f5bb35b89930b3700cecb4111.png

Distributor/Importer:

HMpG - GmbH, Carl-Diem-Str. 3, 53840 Troisdorf, Germany, HRB No. 14111 www.hmpg-medicalcare.de sales@hmpg-medicalcare.de +4915734446661