

50365128 001 Prüfbericht-Nr.: Auftrags-Nr.: 244231672 Seite 1 von 15 Test Report No.: Order No.: Page 1 of 15

Kunden-Referenz-Nr.: 2030345 Auftragsdatum: 21.04.2020

Client Reference No.: Order date:

Jiangxi Yikang Medical Instrument Group Co., Ltd. Auftraggeber:

No. 188, Liduaihua Ave, Jinxian County, Nanchang, 331725 Client:

Jiangxi P.R. China

Face Masks For Single Use Prüfgegenstand: Test item:

Bezeichnung / Typ-Nr.: Small size, 175mm×90mm, Type IIR

Identification / Type No.:

Type test Auftrags-Inhalt:

Order content:

Prüfgrundlage: EN 14683:2019+AC:2019 Test specification:

22.04.2020 Wareneingangsdatum: Date of receipt:

A002813615-002 Prüfmuster-Nr.: Test sample No.:

23.04.2020 to Prüfzeitraum: 08.05.2020 Testing period:

Ort der Prüfung: See page 3 Place of testing:

Prüflaboratorium: TÜV Rheinland Testing laboratory: (Shanghai) Co., Ltd.

Prüfergebnis\*: **Pass** Test result\*:

DELI 第 2022年8132年 No. 4250

kontrolliert von / reviewed by:

geprüft von / tested by:

Xiaojun Ding/Review er ) m 2) ing 12.05.2020 12.05.2020 Rainbow Pan/PE Datum Name/Stellung Name/Stellung Unterschrift Datum Unterschrift Name/Position Name/Position Date Sianature Date Sianature

Sonstiges / Other.

The test report consists of EN 14683 test report including this cover page (15 pages).

Zustand des Prüfgegenstandes bei Anlieferung: Prüfmuster vollständig und unbeschädigt Condition of the test item at delivery: Test item complete and undamaged

3 = befriedigend \* Legende: 1 = sehr gut 2 = gut 4 = ausreichend 5 = mangelhaft F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet P(ass) = entspricht o.g. Prüfgrundlage(n) Legend: 2 = good3 = satisfactory 4 = sufficient 5 = poor P(ass) = passed a.m test specification(s) F(ail) = failed a.m test specification(s) N/A = not applicable

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Die ser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.





# EN 14683:2019+AC: 2019 Medical face masks — Requirements and test methods

 Report Reference No.
 :
 See cover page

 Date of issue
 :
 See cover page

 Total number of pages
 :
 See cover page

Testing Laboratory.....: TÜV Rheinland (Shanghai) Co., Ltd.

Address.....: No.177, 178, Lane 777 West Guangzhong Road, Jing'an District,

Shanghai, China

Applicant's name .....: Jiangxi Yikang Medical Instrument Group Co., Ltd.

Address....: No.188, Liduaihua Ave, Jinxian County, Nanchang, 331725

Jiangxi P.R. China

Test specification:

**Standard.....:** EN 14683:2019+AC:2019

Test procedure....: Type test

Non-standard test method.....: N/A

Test Report Form No.....: EN 14683:2019+AC:2019\_A

Test Report Form Originator.....: TÜV Rh (SZ)

Master TRF......: 2020-03

Test item description..... Face Masks For Single Use

Trade Mark .....:

Manufacturer .....: Same as applicant

**Model/Type reference.....:** Small size, 175mm×90mm, Type IIR

Classification.....: Type IIR



Page 3 of 15 Report No. 50365128 001

List of Attachments (including a total number of pages in each attachment):				
N/A				
Summary of testing:				
Tests performed (name of test and test clause):	Testing location:			
Construction check was performed according to: Clause 5.1.1 Materials and construction; Clause 5.1.2 Design	TÜV Rheinland (Shanghai) Co., Ltd. No.177, 178, Lane 777 West Guangzhong Road, Jing'an District, Shanghai, China			
Other tests were performed: Clause 5.2.2 Bacterial filtration efficiency; Clause 5.2.3 Breathability; Clause 5.2.4 Splash resistance; Clause 5.2.5 Microbial cleanliness	Pony Testing Group Shanghai Co.,Ltd. 2/3/4/6/F., Building 35, No.680, Guiping Road, Xuhui District, Shanghai, China			
Note: All tests listed as above have been conducted in the competent external lab under the supervision of a TUV engineer.				

## Copy of marking plate

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

Label:





**LOT** <sub>20200411</sub>

<sup>20200411</sup>

202203



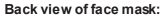


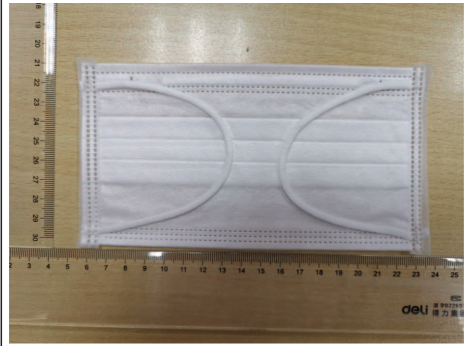
Remark: According to information from applicant, there are 10pcs medical face masks including in final small package during mass production.

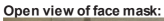
## Front view of face mask:



















Page 8 of 15 Report No. 50365128 001

Testing					
Date of receipt of test item(s)	See cover page				
Dates of tests performed	See cover page				
Possible test case verdicts:					
- test case does not apply to the test object: N	I/A				
- test object does meet the requirement: P	P (Pass)				
- test object was not evaluated for the requirement: N	I/E (collateral standards only)				
- test object does not meet the requirement : F	(Fail)				
General remarks:  "(See Attachment #)" refers to additional information appended to the report.  "(See appended table)" refers to a table appended to the report.  The tests results presented in this report relate only to the object tested.  This report shall not be reproduced except in full without the written approval of the testing laboratory. List of test equipment must be kept on file and available for review.  Additional test data and/or information provided in the attachments to this report.  Throughout this report a □ comma / ⋈ point is used as the decimal separator.					
Name and address of factory (ies):	Same as applicant				
General product information:					
The submitted samples are type IIR, sterile face mask fo staff for disposable healthcare in normal environment.	r signal use which is intended for use by medical				
The test results are for reference only. Relevant certifications sold in Europe.	tion may be needed if the mask is intended to be				



	EN 14683:2019+AC:20	19	
Clause	Requirement + Test	Result - Remark	Verdict
4	Classification		Р
	Medical face masks specified in this European Standard are classified into two types (Type I and Type II) according to bacterial filtration efficiency whereby Type II is further divided according to whether or not the mask is splash resistant. The 'R' signifies splash resistance.	Type IIR	P
5	Requirements		Р
5.1	General		Р
5.1.1	Materials and construction		Р
	The medical face mask is a medical device, generally composed of a filter layer that is placed, bonded or moulded between layers of fabric.	Composed of a filter layer between layers of fabric	P
	The medical face mask shall not disintegrate, split or tear during intended use.	Complied	P
	In the selection of the filter and layer materials, attention shall be paid to cleanliness.	Considered	Р
5.1.2	Design		Р
	The medical face mask shall have a means by which it can be fitted closely over the nose, mouth and chin of the wearer and which ensures that the mask fits closely at the sides.	Fitted closely over nose	Р
	Medical face masks may have different shapes and constructions as well as additional features such as a face shield (to protect the wearer against splashes and droplets) with or without anti-fog function, or a nose bridge (to enhance fit by conforming to the nose contours).	With a nose bridge	P
5.2	Performance requirements		Р
5.2.1	General		Р
	All tests shall be carried out on finished products or samples cut from finished products.	Complied	Р
5.2.2	Bacterial filtration efficiency (BFE)		Р
	When tested in accordance with Annex B, the BFE of the medical face mask shall conform to the minimum value given for the relevant type in Table 1.	See appended table 5.2.2	Р
	For thick and rigid masks such as rigid duckbill or cup masks the test method may not be suitable as a proper seal cannot be maintained in the cascade impactor. In these cases, another valid equivalent method shall be used to determine the BFE.	Not thick and rigid mask	N/A



Report No. 50365128 001

	EN 14683:2019+AC:20	19	
Clause	Requirement + Test	Result - Remark	Verdict
	When a mask consists of two or more areas with different characteristics or different layer-composition, each panel or area shall be tested individually.	No such condition	N/A
	The lowest performing panel or area shall determine the BFE value of the complete mask		N/A
5.2.3	Breathability		Р
	When tested in accordance with Annex C, the differential pressure of the medical face mask shall conform to the value given for the relevant type in Table 1.	See appended table 5.2.3	Р
	If the use of a respiratory protective device as face mask is required in an operating theatre and/or other medical settings, it might not fulfil the performance requirements with regard to differential pressure as defined in this European Standard. In such case, the device should fulfil the requirement as specified in the relevant Personal Protective Equipment (PPE) standard(s).	No such respiratory protective device	N/A
5.2.4	Splash resistance		Р
	When tested in accordance with ISO 22609:2004 the resistance of the medical face mask to penetration of splashes of liquid shall conform to the minimum value given for Type IIR in Table 1.	See appended table 5.2.4	Р
5.2.5	Microbial cleanliness (Bioburden)		Р
	When tested according to EN ISO 11737-1:2018 the bioburden of the medical mask shall be $\leq$ 30 CFU/g tested (see Table 1).	See appended table 5.2.5	Р
5.2.6	Biocompatibility		Р
	According to the definition and classification in EN ISO 10993-1:2009, a medical face mask is a surface device with limited contact.		P
	The manufacturer shall complete the evaluation of the medical face mask according to EN ISO 10993-1:2009 and determine the applicable toxicology testing regime.		Р
	The results of testing should be documented according to the applicable parts of the EN ISO 10993 series.		Р
	The test results shall be available upon request.		Р
6	Marking, labelling and packaging		Р

Page 11 of 15

Report No. 50365128 001

EN 14683:2019+AC:2019 Clause Requirement + Test Result - Remark Verdict Annex I, §13, of the Medical Devices Directive Checked and complied (93/42/EEC) or Annex I, §23, of the Medical Device Regulation (EU) 2017/745 specifies the information that should be specified on the packaging in which the medical face mask is supplied. The following information shall be supplied: Ρ Ρ a) number of this European Standard; Marked on the label Marked on the label Р b) type of mask (as indicated in Table 1). EN ISO 15223-1:2016 and EN 1041:2008+A1:2013 Considered P should be considered.

Page 12 of 15

Report No. 50365128 001

EN 14683:2019+AC:2019				
Clause	Requirement + Test		Result - Remark	Verdict

5.2.2	* '					Р		
Batch/ lot no.:	Test Speci -men no.:	Dimension of the test specimen L x W (mm x mm)	test area (cm²)	Flow rate (I/min)	Mean of the total plate counts of the two positive controls	Mean plate count of the negative controls	BFE for each test specimen (%)	Remarks
A00281	1	175×95	Ф11ст	28.3	987	0	99.9	Р
3615- 002	2	175×95	Ф11ст	28.3	987	0	>99.9	Р
	3	175×95	Ф11ст	28.3	987	0	>99.9	Р
	4	175×95	Ф11ст	28.3	987	0	>99.9	Р
	5	175×95	Ф11ст	28.3	987	0	99.9	Р

## Supplementary information:

#### Remark:

Limit value: Type I ≥95%; Type II≥98%; Type IIR ≥98%.

5.2.3	7	ΓABLE: Breathability (Differen	tial pressure)			Р
Batch/ lot no.:	Test Specimen number- Test area number	Differential pressure for each test area (Pa/cm²)	The averaged differential pressure for each test specimen (Pa/cm²)	Flow rate (I/min)	Remarks	
A0028	1-1	1 29.7 29.1	29.1	8.0		Р
13615- 002	1-2	28.8		8.0		P
	1-3	27.9		8.0		P
	1-4	30.8		8.0		Р
	1-5	28.4		8.0		P
	2-1	36.0	35.9	8.0		P
	2-2	35.1		8.0		P
	2-3	37.1		8.0		P
	2-4	36.6		8.0		P
	2-5	34.7		8.0		P
	3-1	33.2	32.9	8.0		P

<sup>1,</sup> Each specimen was conditioned at  $21\pm5$  °C and  $85\pm5$  % relative humidity for 4 h to bring them into equilibrium with atmosphere prior to testing.

<sup>2,</sup> The side of the test specimen was facing towards the challenge aerosol: face

Report No. 50365128 001



	EN 14683:2019+AC:2019							
Clause	Requiremer	nt + Test		Result - Remark	Verdict			
	3-2	35.1		8.0	Р			
	3-3	37.1		8.0	Р			
	3-4	36.6		8.0	Р			
	3-5	34.7		8.0	Р			
	4-1	33.4	33.1	8.0	Р			
	4-2	35.4		8.0	Р			
	4-3	31.5		8.0	Р			
	4-4	33.9		8.0	Р			
	4-5	31.2		8.0	Р			
	5-1	35.8	35.8	8.0	Р			
	5-2	36.2		8.0	Р			
	5-3	36.9		8.0	Р			
	5-4	35.3		8.0	Р			
	5-5	35.2		8.0	Р			

## Supplementary information:

Each specimen was conditioned at 21 °C and 85 % relative humidity for 4 h to bring them into equilibrium with atmosphere prior to testing.

#### Remark:

Limit value: Type I <40; Type II <40; Type IIR <60.

5.2.4	TABLE: Splash	TABLE: Splash resistance				Р
Batch/ lot no.:		Test mask no.:	The material of tested mask	Test result (Pass/fail)	Re	marks
A002813615-002		1	Polypropylene fused jet filter layer	Pass		-
		2	Polypropylene fused jet filter layer	Pass		-
	3 4 5	3	Polypropylene fused jet filter layer	Pass		
		4	Polypropylene fused jet filter layer	Pass		
		5	Polypropylene fused jet filter layer	Pass		-
		6	Polypropylene fused jet filter layer	Pass		-
		7	Polypropylene fused jet	Pass		

Page 14 of 15

Report No. 50365128 001

EN 14683:2019+AC:2019			
Clause	Requirement + Test	Result - Remark	Verdict

Clause	Requirement + 1	CSI		Result - Remark	verdict
			filter layer		
		8	Polypropylene fused je filter layer	et Pass	
		9	Polypropylene fused je filter layer	et Pass	
		10	Polypropylene fused jo filter layer	et Pass	-
		11	Polypropylene fused jo filter layer	et Pass	-
		12	Polypropylene fused je filter layer	et Pass	-
		13	Polypropylene fused je filter layer	et Pass	
		14	Polypropylene fused je filter layer	et Pass	
		15	Polypropylene fused jo filter layer	et Pass	-
		16	Polypropylene fused jo filter layer	et Pass	-
		17	Polypropylene fused jo filter layer	et Pass	-
		18	Polypropylene fused jo filter layer	et Pass	-
		19	Polypropylene fused jo filter layer	et Pass	-
		20	Polypropylene fused jo filter layer	et Pass	-
		21	Polypropylene fused jo filter layer	et Pass	-
		22	Polypropylene fused jo filter layer	et Pass	-
		23	Polypropylene fused jo filter layer	et Pass	
		24	Polypropylene fused jo filter layer	et Pass	
		25	Polypropylene fused jo filter layer	et Pass	
		26	Polypropylene fused jo filter layer	et Pass	
		27	Polypropylene fused jo filter layer	et Pass	-

Page 15 of 15

Report No. 50365128 001

EN 14683:2019+AC:2019				
Clause	Requirement + Test		Result - Remark	Verdict

28	Polypropylene fused jet filter layer	Pass	
29	Polypropylene fused jet filter layer	Pass	
30	Polypropylene fused jet filter layer	Pass	
31	Polypropylene fused jet filter layer	Pass	
32	Polypropylene fused jet filter layer	Pass	

#### **Supplementary information:**

- 1, Each specimen was conditioned at 21 °C and 85 % relative humidity for 4 h to bring them into equilibrium with atmosphere prior to testing.
- 2, The description of target area tested: the centre of the specimen
- 3, Any technique used to enhance visual detection of synthetic blood: cotton absorbent swab
- 4, The temperature and relative humidity for testing: 21 °C and 80 %
- 5, Description of any pre-treatment techniques used: \\_\

#### Remark:

Limit value: not required for Type I and Type II; Type IIR ≥16,0.

5.2.5	TABLE: Mi	TABLE: Microbial cleanliness (Bioburden)					
Batch/ lot no.:		Mask(under test) no.:	Weight of each mask (g)	Total bioburden per individual mask (CFU/g)	Remarks		
A002813615-002		1	3.53	<1	Р		
		2	3.52	<1	Р		
		3	3.53	<1	Р		
		4	3.53	<1	Р		
		5	3.54	<1		P	

#### **Supplementary information:**

#### Remark:

Limit value: Type I ≤30; Type II ≤30; Type IIR ≤30.

#### End of test report