greensley

medical

Personal protection equipment

KN95 PM2.5

rev. 10







Code	Description	
KN95-CE	KN95 disposable face mask, CE mark	CE certificate n. 0P20031.TYUQ21 / ECM dated 16/03/2020 - valid till 15/03/2025 Tech construction file n. TPHB20031222272 EN149:2001+A1:2009 CE Directive R2016/425
	Composition	4 layers: 40 gsm non-vowen + 50 gsm melt- blown fabric + 60 gsm cotton + 20 gsm non- vowen
	Packing	Individually packed units 50 units per bag 20 bags or 1000 units per carton 9 kg per carton 68*32*61 cm
	Storage temperature range	-20°C to +30°C
	Storage relative humidity range	< 80%
	Shelf life	Three years from manufacturing date
	HSCODE	6307900000
	Standard compliance	KN95 (GB2626-2006) equivalent to FFP2 (EN 149-2001) – see below

greensley limited 1/16

registered in Ireland #622698: 77 Merrion Square South, Dublin 2, D02DH22 Ireland

VAT/VIES/EORI: IE3528658HH, Director: T. Fitzpatrick TEL/FAX: INTL +353-1-9609990 / LOCAL 01-9609990

"greensley medical" is the medical products division of greensley limited

https://medical.greensley.eu | info@greensley.eu

CERTIFICATION EQUIVALENCE

Based on this comparison, it is reasonable to consider China KN95, AS/NZ P2, Korea 1st Class, and Japan DS FFRs as "equivalent" to US NIOSH N95 and European FFP2 respirators, for filtering non-oil-based particles such as those resulting from wildfires, PM 2.5 air pollution, volcanic eruptions, or bioaerosols (e.g. viruses). However, prior to selecting a respirator, users should consult their local respiratory protection regulations and requirements or check with their local public health authorities for selection guidance.

Certification/ Class (Standard)	N95 (NIOSH-42C FR84)	FFP2 (EN 149-2001)	KN95 (GB2626-20 06)	P2 (AS/NZ 1716:2012)	Korea 1 st Class (KMOEL - 2017-64)	DS (Japan JMHLW- Notification 214, 2018)
Filter performance – (must be ≥ X% efficient)	≥ 95%	≥94%	≥ 95%	≥94%	≥ 94%	≥ 95%
Test agent	NaCl	NaCl and paraffin oil	NaCl	NaCl	NaCl and paraffin oil	NaCl
Flow rate	85 L/min	95 L/min	85 L/min	95 L/min	95 L/min	85 L/min
Total inward leakage (TIL)* – tested on human subjects each performing exercises	N/A	≤ 8% leakage (arithmetic mean)	≤ 8% leakage (arithmetic mean)	≤ 8% leakage (individual and arithmetic mean)	≤ 8% leakage (arithmetic mean)	Inward Leakage measured and included in User Instructions
Inhalation resistance – max pressure drop	≤ 343 Pa	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min) ≤ 500 Pa (clogging)	≤ 350 Pa	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min)	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min)	≤ 70 Pa (w/valve) ≤ 50 Pa (no valve)
Flow rate	85 L/min	Varied – see above	85 L/min	Varied - see above	Varied – see above	40 L/min
Exhalation resistance - max pressure drop	≤ 245 Pa	≤ 300 Pa	≤ 250 Pa	≤ 120 Pa	≤ 300 Pa	≤ 70 Pa (w/valve) ≤ 50 Pa (no valve)
Flow rate	85 L/min	160 L/min	85 L/min	85 L/min	160 L/min	40 L/min
Exhalation valve leakage requirement	Leak rate ≤ 30 mL/min	N/A	Depressurizatio n to 0 Pa ≥ 20 sec	Leak rate ≤ 30 mL/min	visual inspection after 300 L/min for 30 sec	Depressurizatio n to 0 Pa ≥ 15 sec
Force applied	-245 Pa	N/A	-1180 Pa	-250 Pa	N/A	-1,470 Pa
CO ₂ clearance requirement	N/A	≤ 1%	≤ 1%	≤ 1%	≤ 1%	≤ 1%

^{*}Japan JMHLW-Notification 214 requires an Inward Leakage test rather than a TIL test.

Source: 3M Personal Safety Division, technical bullettin "Comparison of FFP2, KN95, and N95 and Other Filtering Facepiece Respirator Classes" January 2020, Revision 2 – http://multimedia.3m.com

PACKAGING



(a) = product



(b) = individual packing of (a)



(c) = 50 items of (b) bag



(d) = 20 bags of (c) - total 1000 units of (b)

MANUFACTURER'S CERTIFICATES









1		No: XMT020200	1253LY/PP
市防护用品		唐山市防护用品有限公	: 圖
/ \	EN 149:2001+A1:2009		
	Respiratory protective devices — Filtering half n against particles — Requirements, testing		8
5	Classification	,arking	-
	Particle filtering half masks are classified according	/	
	to their filtering efficiency and their maximum total inward leakage. There are three classes of devices: FFP1, FFP2 and FFP3.	FFP2	Р
	The protection provided by an FFP2 - or FFP3 -		
	device includes that provided by the device of lower	provided by an FFP2	P
e	class or classes.		
6	Designation Particle filtering half masks meeting the requirements		-
市防护用品	A of this European Standard shall be designated in the following manner:	唐山市防护用品有限公	司 P
1	Particle filtering half mask E V 1.9 ear of		1
1	publication classification, ontion (where D is an option for a non-e-us able particle litering half mask		1
)	and mandatory for re-useable particle filtering half	44 H /	1
	mask)."		
7	Requirements		- >
7.1	General In all tests samples shall meet the		-/
	requirements.	25 HH	P
7.2	Nominal values and tolerances	T H	/ -
	Unless otherwise specified, the values stated in this		
1	European Standard are expressed as nominal		
市防护用品	are not stated as maxima or minima shall be	唐山市防护用品有限公	油
/_	subject to a tolerance of ± 5 % Unless otherwise	Accord	1 1
	specified, the ambient temperature for testing shall be 16 - 32 C. and the temperature limits shall be	# 7	SIT
-	subject to an accuracy of ± C	王刀心	Y X
7.3	Visual inspection	1 / 4	-
	The visual inspection shall also include the marking		Р
	and the information supplied by the manufacturer.		-/
7.4	Packaging Particle filtering half masks shall be offered for sale	馬術儿	11/2
	packaged in such a way that they are protected	Star III IL LAS	19
	against mechanical damage and contamination	14	-
0.5	before use.		Zitii
市時用品	有invaterial 唐山市防护用品有限公司 Materials used shall be suitable to withstand	康山市防护用品有限公	O D
/ " "	handling and wear over the period for which the	()	
	particle filtering half mask is designed to be used.	-	
7.6	Cleaning and disinfecting If the particle filtering half mask is designed to be	-	/-
	re-usable, the materials used shall withstand the	("	_\
	cleaning and disinfecting agents and procedures to		P
	be specified by the manufacturer.*		
7.7	Practical performance The particle filtering half mask shall undered practical		/
	The particle filtering half mask shall undergo practical performance tests under realistic conditions.		/ P

		1	
1		No: XMT02020	01253LY/PPE
山市防护用品本	Where general tests 知识的 the pupper ptchecking the equipment for imperfections that cannot be determined by the tests described elsewhere in this standard.	唐山市防护用品有限	公司
7.8	Finish of parts	/	
	Parts of the device likely to come into contact with the wearer shall have no sharp edges or burrs.		P
7.9	Leakage	4	- X
7.9.1	Total inward leakage The laboratory tests shall indicate that the particle filtering half mask can be used by the wearer to protect with high probability against the potential hazard to be expected.	indicated	Р
7.9.2	Penetration of filter material		
7.10	The penetration of the filter of the penticle filtering half mask shall meet the requirements of Table 1 patibility with skin Materials triat may come into contact with the wearer's skin shall not be known to be likely to cause irritation or any other adverse effect to health.	Medifable 和有限	海
7.11	Flammability The material used shall not present a danger for the wearer and shall not be of highly flammable nature.		P
7.12	Carl or ordicide content of the inhalation by 7. The calloon diquide content of the inhalation at (dead space) shall not exceed an average of 1,0 % (by lightness).	吏用	P
7.13	Head harness		
7.14	Manhead harness shall be designed so that the particle filtering half mask can be donned and removed easily. Field of vision The field of vision is acceptable a determined so in practical performance tests Exhalation valve(s)	聿无	效
	A particle filtering half mask may have one or more exhalation valve(s), which shall function correctly in all orientations	2 H	P
7.16	Breathing resistance	八	MA
1	The breathing resistances apply to valved and valveless particle filtering half masks and shall meet the requirements of Table 2.	requirements of able 2.	-
7.17.1	(Clogging 唐山市防护用品有限公司 General	康山市防护用品有限	
	!For single shift use devices, the clogging test is an optional test. For re-usable devices the test is mandatory."	NEW Y	Р
7.17.2	Breathing resistance	/	1
7.17.2.1	Valved particle fiftering half masks After clogging the inhalation resistances shall not exceed FFP1: 4 mbar FFP2: 5 mbar		P
4	FFP3: 7 mbar		

/		No: XMT0202001253LY/PP
7MX 9 9 +	Malweless particle filtering half masking公司	唐山市防护用品有限公司 -
UTT 107 #1 581 661 141	After clogging the inhalation and exhalation	廣山中的扩出血質核公司
	resistances shall not exceed	
	FFP1: 3 mbar	/ \
	FFP2: 4 mbar	P
	FFP3: 5 mbar	
-	at 95 I/min continuous flow.	
7.17.3	Penetration of filter material	
	All types (valved and valveless) of particle filtering	
	half masks claimed to meet the clogging requirement shalf also meet the requirements given in 7.9.2, for	P
	the Penetration test according to EN 13274-7, after	
	the clogging treatment.	
7.18	Demountable parts	
市防护用品有	Will demountable partir (if fitted) shall be readily	唐山市防护用品有限公司_P
10	connected and secured, where possible by hand.	
8.1	Tes ing	H + 151
0.1	If no special measuring devices and methods are	
	specified, commonly used devices and methods	P
	shall be used.	
8.2	Visual inspection	
Lone	The visual inspection is carried out where	
	appropriate by the test house prior to laboratory or	
8.3	practical performance tests. Conditioning	THE !
8.3.1	Simulated wearing treatment	Z/13/ .
	Conditioning by simulated wearing treatment shall be	Р
	形态阈ed out by the follewingspirates有限公司	唐山市防护用品有限公司
8.3.2	Temperature conditioning	. /
	Expose the particle litering half masks to the	中一一一
	following thermal cycle: a) for 24 tuto a dry time sphere of (70 ± 3) ° C;	上 ファ シャー
	b) for 24 h to a remperature of (30 ± 3) " C;	モノしノス
8.3.3	Mechanical strength	
	Conditioning shall be done in accordance with EN	P
	143.	
8.3.4	Flow conditioning	(前題)
	A total of 3 valved particle filtering half masks shall be tested, one as received and two temperature	in accordance with
	conditioned in accordance with 8.3.2.	8.3.2.
8.4	Practical performance	一
市内海纳用品有	General 唐山市防护用品有限公司	鷹山市防护用品有限公司。
	A total of 2 particle filtering half masks shall be	(自公本)
K	tested: both as received.	EVE
8.4.2	Walking test	/ .
	The subjects wearing normal working clothes and wearing the particle filtering half mask shall walk at a	Z. X.
	regular rate of 6 km/h on a level course. The test	P
	shall be continuous, without removal of the particle	
	filtering half mask, for a period of 10 min.	
8.4.3	Work simulation test	1
	The particle filtering half mask shall be tested under	within a total
L	conditions which can be expected during normal	working time of 20

/		No: XMT0202001253LY/P
市防护田品北	During this test the fellowing astivities shall be	唐山市聯節用品有限公司
14 192 17 771 1847	carried out in simulation of the practical use of the	IB CHIPPO TO THE POPULATION
/ "	particle filtering half mask. The test shall be	
	completed within a total working time of 20 min.	
8.5 8.5.1	Leakage General test procedure	/
8.5.1.1	Total inward leakage	
0.001.11.1	A total of 10 test specimens shall be tested: 5 as	
	received and 5 after temperature conditioning in	accordance with P
	accordance with 8.3.2.	8.3.2.
8.5.1.2	Telf environment	
0.5, 1.2	Test equipment The test atmosphere shall preferably enter the top of	
1 /	the enclosure through a flow distributor, and be	
市防护用品有	indirected downwards aventhe head of the test subject	唐山市防护用品有限公司
AA	at a minimum flow rate of 0 12 m/s. The	1
11	concentration of the test agent inside the effective working volume shall be checked to be	1
1.	homogeneous. The flow raty should be measured	
1	close to the subject's head.	— — 1 — 7
8.5.1.3	Test procedure	
	Ask the test subjects to read the manufacturer's	
	fitting information and if more than one size of	/
	particle filtering half mask is manufactured, ask the test subject to select the size decimed by him to be	75 HH /
	the most appropriate. If necessary the test supervisor	TH P
\ o	shall show the test subjects how to lit the particle	
1	filtering half mask correctly in accordance with the	
	類域的g information. 廣山市防护用品有限公司	應山市防护用品有限公司
8.5.2 8.5.21	Method Pringiple	
	The subject wearing the particle filtering half mask	11 T 15/T
	under lest walks on a treadmill over which is an	半 フロ 公り
0000	enclosure	一ノしへ入
8.5.2.2 8.5.2.2.1	Test equipment Aerosol generator	
0,3,2,2,1	The NaCLaerosol shall be generated from a 2 %	
	solution of reagent grade NaCl in distilled water. An	2 11
	atomizer equivalent to the type described should be	《随时布加
	used. This requires an air flow rate of 100 l/min at a pressure of 7 bar. The atomizer and its housing shall	The Second
1	be fitted into a duct through which a constant flow of	
市防护用品和	air is maintained. It may be necessary to heat or	唐山市防护用品有限公司与口
W 1921 / 75 HOLY	dehumidify the air in order to obtain complete drying	IN CLUB TO THE REAL PROPERTY OF THE PARTY OF
4	of the aerosol particles.	后公加入
8.5.2.2.2	Test agent The mean NaCl concentration within the enclosure	
	shall be (8 ± 4) mg/m3 and the variation throughout	
	the effective working volume shall be not more than	
	10 %. The particle size distribution shall be 0,02 ym	P
	to 2 µ m equivalent aerodynamic diameter with a	/
	mass median diameter of 0,6 μm.	
8.5.2.2.3	Flame photometer	/-
	A flame photometer shall be used to measure the	P



/		No: XMT0202001253LY/PF
- OF 16 DI D +	impressary to dilute the sample with pleasair.	
8.5.2.2.7	Sampling of enclosure concentration	唐山市防护用品有限公司
0.0.2.2.7	The enclosure aerosol concentration is monitored	
ł	during the tests using a separate sampling system,	
	to avoid contamination of the particle filtering half	P
	mask sampling lines. It is preferable to use a	
	separate flame photometer for this purpose.	
8.5.2.2.8	Pressure detection probe	- 3
	A second probe is fitted near to the sample probe	p/
2522	and is connected to the pressure sensor.	· /
8.5.2.3	Expression of results	1.
1	The leakage P shall be calculated from measurements made over the last 100 s of each of	
1 2	the exercise periods to avoid carry over of results	
ok Richam P Y	Mrgen one exercise to ine ship fine man and m	唐山市防护用品有限公司 P
HI WIT HIGH	PA TON TON TON THE PROPERTY OF	■ 四山8011-田94日832日 ·
N. T.	Pt 71 - 53 - 100	
11		
, 1/2	Lwhiled C	
	C1 is the challenge concentration	
	C2 is the measured mean concentration in the breathing zone of the test subject	. \
	tIN is the total duration of inhalation	
	tEX 8 the total duration of exhalation	
8.6	Flammability	35 HH /-
	A total of four particle filtering half masks shall be	
k	tested two in the state as received and two after	w accordance with P
1	temperature conditioning in accordance with 8.3.2.	63.2.
8.7	Carbon dioxide content of the inhalation air	唐山市防护用品有限公司
/ \	A total of 3 particle filtering hair masks shall be	P
8.8	tested: all 3 as received, Strength of attachment of exhalation valve housing	+ L
0.0	A total of three particle, litering half-masks shall be	TX TX
	tested one as received one temperature	\pm $/$ $/$ \times \times
/	conditioned in accordance with 8.3.2 and one after	T/0/2
5,600	the test described for mechanical strength in EN 143	
8.9	Breathing Resistance	- /
8.9.1	Test samples and fixture	
8.9.1.1	Valveless particle filtering half masks	() () ()
	A total of 9 "valveless particle filtering" half masks	The state of the s
1	shall be tested:	W - W
1	3 as received, 3 after temperature conditioning in	曲
市防护用品有	accordance with 8.3.2 and 3 after the test for simulated wearing in accordance with 8.3.1	唐山市防护用品有限公司与口
8.9.1.2	Valved particle filtering half masks	THE STATE OF THE S
9.0.1.2	A total of 12 valved particle filtering half masks shall	E W W
f	be tested: 3 as received, 3 after temperature	
	conditioning in accordance with 8.3.2, 3 after the test	/ P
	for simulated wearing in accordance with 8.3.1 and	
	3 after the flow conditioning in accordance with 8.3.4.	
8.9.2	Exhalation resistance	- /
	Seal the particle filtering half mask on the Sheffield	
	dummý head. Meàsure the exhalation resistance at the opening for mouth of the dummy head using the	P
	adapter shown in Figure 6 and a breathing machine	
4	adapter anown in Figure 5 and a breathing machine	1

1		No: XMT0202001	253LY/PI
±0000円円才	Redjusted to 25 cycles (min-and the Listopka) or a	唐山市防护用品有限公	
10 HO 17" / H COL	continous flow 160 I/min. Use a suitable pressure	展用中的北州市村政治	ચ
/ ^	transducer.		
8.9.3	Inhalation resistance		- 3
	Test the inhalation resistance at 30 l/min and 95 l/min	/	P
8.10	continuous flow. Clogging		_
8.10.1	Principle		-
0.10.1	The test aerosol shall be dolomite. A total of 3		-
	particle filtering half masks shall be tested: 1 as		2
	received and 2 after temperature conditioning in		1
	accordance with 8.3.2.	/	0.0
8.10.2	Test equipment		
	A scheme of a typical apparatus is given in Figure		. P
市防护用品和	suggested square section of 650 mm × 650 mm.	唐山市防护用品有限公	1
8.10.3	Tes our ditions		
0.190	Dust, DRB 4 15 delomite		11
, 1	The size distribution of dolomite dust is given in Table.		11
	3.	given in Table 3.	Pa
8.10.4	Test procedure		- /
	Convey dust from the distributor to the dust chamber		Р
	where it is dispersed into the air stream of 60 m3/h.		
8.10.5	Assessment of clogging	75 HH	/
	Following the experience measure the breathing resistance of the particle filtering half mask using	in accordance with	
	clean air. Then measure the filter penetration in	8 11	P
1	accordance with 8.11.		
他的护用品有	Remetration of filter neutentant的护用品有限公司	唐山市防护用品有限公司	ij -
	The device shall be mounted in a leaktight manner		W 150
	on a suitable adaptor and subjected to the test(s),	4	
	ensuring that companies of the revice that could affect filter penetration alues such as valves and	T (341
-	harness attachment points are exposed to the	エノし,)	CX
	challenge aerosol.	1 /	1
9	Marking		P
9.1	Packaging		./
DOM:	The following information shall be clearly and durably	北西北	V
	marked on the smallest commercially available	门山山山	BP
	packaging or legible through it if the packaging is transparent.	A MORE A	-
9.1,1	The name, trademark or other means of identification		AHI.
	同外的e manufacturer que 出場的中田品有限公司	唐山市防护用品有限企品	A.
9.1.2	Type-identifying marking.	MILLIAN THE SAME AND	a-/
9.1.3	Classification	后外面	/
e control	The appropriate class (FFP1, FFP2 or FFP3)		
	followed by a single space and then:	/	_
	"NR" if the particle filtering half mask is limited to	FFP2	K
	single shift use only. Example: FFP3 NR, or "R" if the particle filtering half mask is re-usable.		/
	Example: FFP2 R D."		
9.1.4	The number and year of publication of this European		-
	Standard.		/
9.1.5	At least the year of end of shelf life. The end of shelf		Р
K	life may be informed by a pictogram as shown in		1000

USER'S MANUAL



For your health we recommend that you perform a simple 4-step check before use.

- 1. There is no damage or serious pollution on the overall appearance of the mask;
- 2. The strap is not damaged and has good elasticity;
- 3. There is no damage or break of the metal nose clip;
- If there is an exhalation valve, check the condition of the exhalation valve and valve plate to find whether there is damage and loss or not.

For correct wearing method, please follow the following steps when wearing the earloop mask:

 The metal nose clip is outward, and pull the straps with both hands to ensure that the nose clip is upward;



① Bend the metal strip on the bridge of nose to match the shape of your nose, and cover your nose and mouth with dust mask.



Place the belt behind the head and

- 2. Put on the mask, place the chin in the mask, and buckle the strap behind the ear with both hands;
- 3. Adjust to a comfortable position to make the mask fit your face;
- Use the forefinger and middle finger of both hands to press and adjust the metal nose clip until it is close to the bridge of nose;
- 5. Carry out air tightness inspection.

The air tightness test is as follows. Check the tightness between the mask and the face:

- Put your hands and fingers together, buckle them on the mask, and do not move the position of the mask;
- 2. Inhale forcefully, hold your breath for a few seconds, and feel the mask collapse inward obviously;
- 3. Exhale forcefully, hold your breath for a few seconds, and feel the mask bulge outwards obviously;
- 4. If air leakage is detected, please recheck according to steps 1-3 until the requirements of step 2 and 3 are met at the same time;
- 5. Only the masks that have passed the inspection in steps 1-3 can meet the air tightness requirements of the protection level masks.

adjust the elastic strap to a comfortable position.



3 Use your fingers to adjust the upper and lower elastic straps along the nose from the bridge of the nose until you confirm the sealing of the dust mask.

Use and storage

- 1. Suitable for adults;
- 2. Do not wash with water:
- 3. It should be stored in a well ventilated, dark and dry environment, and away from fire and pollution;
- 4. Storage temperature, 20-38 °C, storage humidity less than 80%;
- 5. Storage period: 3 years (see outer box packaging for production date)

Product name: Particulate protection mask

Material: non-woven fabric. Filter layer. Ear elastic nylon

Scope of application: electric welding, dust grinding, coal mine, chemical industry, etc



(Hebei China) XK02-001-00153

Features:

- Three-dimensional design increases mask space, eliminate the breath urgency of general masks;
- Folded design to prevent the inside of the mask from being exposed or contaminated, keep the mask clean, maintain personal hygiene, and facilitate storage without occupying space.

Tangshan Yuchuang Protective Equipment Co., Ltd.

Address: No.44 Guye Yimian Street, Guye District, Tangshan