

III. Production workshop

The company has 5000 square meters of production base, all according to the 100000 class clean space (among them disinfection, packing area is 300000 class clean space).



Automatic production line in operation

From the installation of materials on the machine we can easily see our new technology, new technology

—— four-layer protective structure of the production of incoming materials.

The mask must be sterilized with ethylene oxide

IV. Standards and Test reports

The manufacture and inspection of this product adopt and implement the GB/T32610-2016 Technical Specification for Daily Protective Masks. This product has passed the authoritative detection, certification of GTT.

Filtration grade: grade II (salty and oily media $\geq 95\%$)

Protection level: B

Annex 1: Classification of Stereoscopic Masks

Stereo mask comparison and category

No	1	2	3	
Brand	All brand of medical protection mask	ANLAN	3M	
Category	Medical protection mask	Daily protection mask	Respiratory protective equipment self suction filter type particle respirator	
Standard	GB19083-2010	GB/T32610-2016	GB2626-2006	
Rep product			KN90, KN95, KN100	KP90, KP95, KP100
Type of filtration	Non oil particles			
		Salt particles	Salt particles	Oil particles
		Oil particles		
Filtration rate	95%,99%,99.97%	90%,95%,99%	90%,95%,99.97%	90%,95%,99.97%
Remark	Non oily particles	Salt & oil particles	Non oil particles	Non salt particles

Annex 2: Test Report (test result)

Inspection

No:20G000114

A total of 4 pages

Serial number	Testing items	Technical requirements	Test results	Single conclusion	Remarks
1	● Filter efficiency (%)	Salt media: ≥ 95(C Ias II) Oily media: ≥ 95(C Ias II) (GB/T32610-2016)	Salt media: Minimum 99.7 Oily media: Minimum 98.0	Conformity	Note
2	● Inhale resistance (Pa)	≤ 175 (GB/T32610-2016)	Untreated samples 1# 160.5 2# 171.3	Conformity	Note
3	● Exhale resistance (Pa)	≤ 145 (GB/T32610-2016)	Untreated samples 1# 112.4 2# 106.8	Conformity	Note
4	● Protective effects (%)	≥ 85(C Grade B) (GB/T32610-2016)	Minimum 88.4	Conformity	Note
R e m a r k	Note according to the "mask product quality supervision spot check plan", the sample does not do pretreatment, no test pretreatment after the sample.				

检验报告附页

No:20G000114

共4页 第4页

序号	检测项目	技术要求	检测结果	单项结论	备注
1	● 过滤效率 (%)	盐性介质: ≥95 (I级) 油性介质: ≥95 (II级) (GB/T 32610-2016)	盐性介质: 最小值 99.7 油性介质: 最小值 98.0	符合	注
2	● 吸气阻力 (Pa)	≤175 (GB/T 32610-2016)	未处理样品 1# 160.5 2# 171.3	符合	注
3	● 呼气阻力 (Pa)	≤145 (GB/T 32610-2016)	未处理样品 1# 112.4 2# 106.8	符合	注
4	● 防护效果 (%)	≥85 (B级) (GB/T 32610-2016)	最小值 88.4	符合	注
备注	注: 依据《口罩产品质量监督抽查方案》, 样品不做预处理, 未测试预处理后样品。				

——本报告结束——

Annex 3: Chinese standard : GB/T32610-2016 Technical Specification for Daily Protective Masks

5.4 Filtration rate

According with filtration rate, it is divided into: I grade, II grade, III grade as below

Table 3. Filtering effect grade and requirements

Filtration rate grade		I grade	II grade	III grade
Filtration rate / %	≥ Salt medium	99	95	90
	Oil medium	99	95	80

5.5 Protective effect

5.5.1 Differently protective grade and its protective effect requirements

Table 4. Differently protective grade and its protective effect requirements

Protective effect grade	A grade	B grade	C grade	D grade
Protective effect/%	≥ 90	85	75	65

5.5.2 When protective effect is A grade, the filtration grade should be and above II grade; when protective, is B,C,D grade, the filtration rate grade should be and above III grade

ICS 59.080.30
W 55



中华人民共和国国家标准

GB/T 32610—2016

日常防护型口罩技术规范

Technical specification of daily protective mask

2016-04-25 发布

2016-11-01 实施

中华人民共和国国家质量监督检验检疫总局
中国国家标准化管理委员会 发布

V. Photos

Daily Protective Mask



VII. Packing details



- 1.** Each small package contains five masks. Dim of small package: 19(W)*25(H)cm
- 2.** Each cartons contains 40 small packages (total 200pcs)weighing 2.1 kg. Dims of carton: 49(L)*25.5(W)*19(H)cm

VIII. Directions for the Use of Products

1. Sterilization: Ethylene oxide
2. Valid period :3 years from the date of production
3. Storage and transportation conditions: the storage and transportation should ensure the sealing, no breakage, No contamination, no moisture, pay attention to fire, rain, acid, alkali, avoid direct sunlight.
4. This product should be placed in an unsuitable place for children after use, ventilated and placed separately.

5. Recommended use time :8 hours

6. Note: This product is a discarded product, deface later need to replace, please do not reuse!

This product can not filter toxic gas and toxic dust.