

## OFRECEMOS 2 TIPOS DE MASCARILLAS

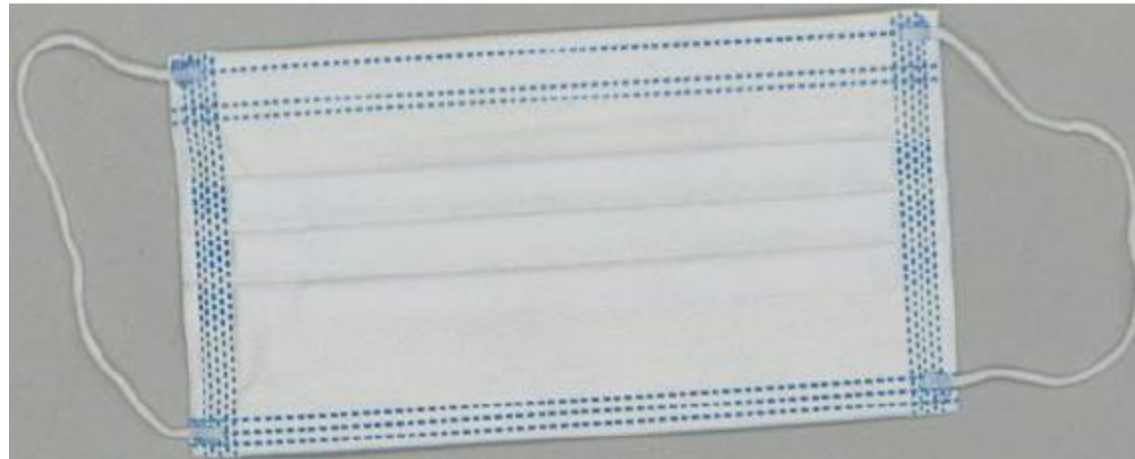
- TRICAPA
- FFP2 (KN95)

PARA RECIBIR COTIZACIÓN ESCRIBA AL CORREO [mgayme@prodesachile.cl](mailto:mgayme@prodesachile.cl)  
INDICANDO LAS CANTIDADES.

# MASCARILLAS FACIALES TRICAPA



**PRODESA**  
www.prodesachile.cl





**TEST REPORT** (Electronic version)



VERIFICATION WEBSITE: www.gttc.net.cn  
VERIFICATION CODE: PIVG-3455-04



No:200041161

ISSUE DATE:2020-03-20

APPLICANT: (CHINA) CO., LTD  
ADDRESS: Guangzhou

APPLICANT PROVIDED SAMPLE DESCRIPTION:  
FORTY(40) PIECES OF DISPOSABLE PROTECTIVE MASK


BRAND:  
COLOUR: BLUE  
MANUFACTURE'S NAME: (CHINA) CO., LTD

DATE RECEIVED/DATE TEST STARTED: 2020-03-16

CONCLUSION:	
pH VALUE	M
FORMALDEHYDE CONTENT	M
BACTERIAL FILTRATION EFFICIENCY	M
PARTICLE FILTRATION EFFICIENCY	M
INSPIRATORY RESISTANCE	M
EXPIRATORY RESISTANCE	M
APPEARANCE QUALITY(5 PIECES)	M

NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO MEET THE STANDARD'S REQUIREMENT  
"—" -NO COMMENT

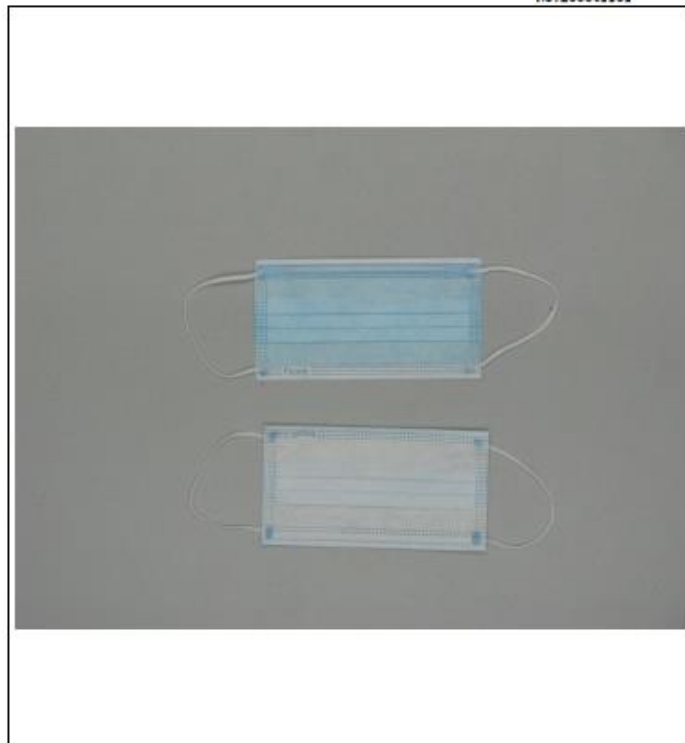
REMARK:  
ALL THE TESTED ITEMS ARE TESTED UNDER THE STANDARD CONDITION (EXCEPT FOR INDICATION).  
COPIES OF THE REPORT ARE VALID ONLY WE-SIGNED.  
THE EXPERIMENT WAS CARRIED OUT AT No.1, ZHUJIANG ROAD, PANFU DISTRICT, GUANGZHOU, GUANGDONG, P.R.CHINA.

APPROVED BY:   
LiShan\_Gao SENIOR ENGINEER



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pH VALUE	
(GB/T 1875-2009, 0.1mol/L HCl EXTRACTING SOLUTION) (GB/T 1875-2009 MOD ISO 5071:2006)	REQUIREMENT
6.2	4.0-8.5 (Q/AADQ 15-2020)

FORMALDEHYDE CONTENT	
(GB/T 2912.1-2009, WATER EXTRACTION METHOD) (GB/T 2912.1-2009 MOD ISO 14184-1:1998)	REQUIREMENT
NOT DETECTED	≤20 mg/kg (Q/AADQ 15-2020)

REMARK: DETECTION LIMIT 20mg/kg	
BACTERIAL FILTRATION EFFICIENCY (%)	
(YY 0469-2011 ANNEX B, TEST BACTERIA: STAPHYLOCOCCUS AUREUS ATCC 6598 , TEST AREA: 40cm <sup>2</sup> , FLOW RATE: 20 SL/min, MEAN PARTICLE SIZE: 3.0 μm, RESULT OF THE POSITIVE CONTROL: 1.9×10 <sup>8</sup> CFU , RESULT OF THE NEGATIVE CONTROL: <1CFU )	
EFF: 99.7	≥95
EFF: 99.5	(Q/AADQ 15-2020)
EFF: 99.5	

PARTICLE FILTRATION EFFICIENCY (%)	
(YY 0469-2011 5.5.2, AIR FLOW:50L/min, AEROSOL: NaCl, AEROSOL CONCENTRATION:15mg/m <sup>3</sup> , TEMP:20.1℃, RH:96.0%)	
MINIMUM 97.61	REQUIREMENT ≥90 (Q/AADQ 15-2020)

INSPIRATORY RESISTANCE (Pa)	
(GB/T 32610-2016 6.7, HEAD SIZE: MEDIUM)	
UNTREATED SAMPLE:	REQUIREMENT
1# 79.3	≤175
2# 81.6	(Q/AADQ 15-2020)
PRETREATMENT SAMPLE:	
1# 76.4	
2# 73.9	

EXPIRATORY RESISTANCE (Pa)	
(GB/T 32610-2016 6.8, HEAD SIZE: MEDIUM)	
UNTREATED SAMPLE:	REQUIREMENT
1# 80.4	≤145
2# 80.6	(Q/AADQ 15-2020)
PRETREATMENT SAMPLE:	
1# 82.7	
2# 81.2	

APPEARANCE QUALITY(5 PIECES)	
(Q/AADQ 15-2020 5.1)	
PASS	REQUIREMENT ACCORDING TO THE CLAUSE 4.1 OF THE PRODUCT STANDARD (Q/AADQ 15-2020)



Product	Mask
Performance	Civil
Characteristic	BFE $\geq$ 80%; PFE $\geq$ 30%
Material	1st and 3rd ply: 25g/m <sup>2</sup> non-woven 2nd ply: 25g/m <sup>2</sup> melt-blown fabric.
Color	inner side is white color and outer side is blue
Size	17.5 x 9.5cm



<b>Test items</b>		<b>test result</b>	<b>Testing method</b>
Total bacterial colonies (CFU / g)		40	GB 15979-2002
Coliform		not detected	GB 15979-2002
Total number of fungal colonies (cfu / g)		<20	GB 15979-2002
Pathogenic pyogenic bacteria	Staphylococcus aureus	not detected	GB 15979-2002
	Hemolytic streptococcus	not detected	
	Pseudomonas aeruginosa	not detected	



TIPO EMPAQUE	CANTIDAD CONT.
EMPAQUE PRIMARIO MASC. / DISPLAY	50
EMPAQUE SECUNDARIO DISPLAYS / CAJA	60
CAJA MASCARILLAS / CAJA	3.000

# MASCARILLAS FACIALES KN95







**检验检测报告** (电子版)

防伪查询网址: www.gttc.net.cn  
防伪码: LFKR-9826-34



No:200010718

共3页 第1页

委托单位			
客户认定信息	KN95防护口罩 30个 生产单位:		
检验性质	委托检测	样品受理/测试开始日期	2020-02-20
判定依据	GB 2626-2006 《呼吸防护用品 自吸过滤式防颗粒物呼吸器》		
综合检验结论	---		
检验检测结果	检验检测项目	判定依据	判定
	NaCl颗粒物过滤效率	GB 2626-2006	符合
	吸气阻力	GB 2626-2006	符合
	呼气阻力	GB 2626-2006	符合
	可燃性	GB 2626-2006	符合
	头带	GB 2626-2006	符合
备注	客户要求按KN95判定 本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。 复印件、副本未重新加盖报告书确认章无效。 本报告检验检测地址为广州市番禺区珠江路1号。		



签发: 马楠 工程师

马楠



**样品图片** (电子版)

No:200010718

共3页 第2页



**检验检测报告附页** (电子版)

No:200010718

共3页 第3页

检验检测项目 (计量单位) [样品识别]	测试方法	标准值及允差	检验检测结果	判定	备注
●NaCl颗粒物过滤效率	GB 2626-2006 6.3 空气流量:85L/min 气溶胶颗粒:NaCl 气溶胶浓度:15mg/m <sup>3</sup> 温度:23.0℃ 相对湿度:37.0%	过滤效率(%): ≥95.0 (KN95)	过滤效率(%): 未处理样品: 1# 99.959 2# 99.953 3# 99.963 4# 99.951 5# 99.949 6# 99.946 7# 99.952 8# 99.959 9# 99.961 10# 99.958 温湿度预处理后样品 1# 99.891 2# 99.929 3# 99.768 4# 99.886 5# 99.915	符合	
●吸气阻力(Pa)	GB 2626-2006 6.5	≤350	未处理样品 1# 107.3 2# 123.5 温湿度预处理后样品 1# 98.1 2# 92.0	符合	
●呼气阻力(Pa)	GB 2626-2006 6.6	≤250	未处理样品 1# 111.0 2# 104.5 温湿度预处理后样品 1# 92.4 2# 91.0	符合	
●可燃性(s)	GB 2626-2006 6.15	续燃时间 ≤5	续燃时间 未处理样品 1# 0.0 2# 0.0 温湿度预处理后样品 3# 0.0 4# 0.0	符合	
●头带	GB 2626-2006 6.11	按标准5.9条要求	未处理样品 1# 符合要求 温湿度预处理后样品 1# 符合要求	符合	
备注	(本栏空白)				



—本报告结束—



Product	Mask
Performance	Civil
Characteristic	BFE $\geq$ 95%; PFE $\geq$ 95%
Material	Inner layer: 25g non-woven fabric Middle: 25 + 25g meltblown cloth Surface: 50g non-woven fabric
Color	White
Size	21 x 16cm
Qualification certification standard	European standard CE, FDA
Product quality standard:	European standard FFP1 / FFP2 / FFP3



<b>Inspection and testing items</b>	<b>Test Methods</b>	<b>Standard value and tolerance</b>
NaCl particulate filtration	GB 2626-2006 6.3 Air flow:85L/min Aerosol particles:NaCl Aerosol concentration:15mg/m <sup>3</sup> temperature:23.0°C Relative humidity:37.0%	Filtration efficiency(%): ≥95.0
Inhalation resistance (pa)	GB 2626-2006 6.5	≤350
Expiratory resistance (pa)	GB 2626-2006 6.6	≤250
Flammability (s)	GB 2626-2006 6.15	Burning time≤5
Headband	GB 2626-2006.6.11	Requirement according to standard 5.9



TIPO EMPAQUE	CANTIDAD CONT.
EMPAQUE PRIMARIO	1
EMPAQUE SECUNDARIO	10
CAJA Mascarillas/caja	800