

FICHA TÉCNICA

MÁSCARA DESCARTÁVEL DE USO SOCIAL

IMAGEM



DESCRIÇÃO

Máscara facial descartável com filtro para protecção de possíveis contaminantes do usuário em seu ambiente imediato, como de sprays, gotas e respingos de fluidos corporais. É facilmente identificável pela presença de duas presilhas para prender a máscara ao rosto para uma rápida colocação.

CAIXA

Uma caixa contém 50 máscaras descartáveis.

Nota:

1. Apenas para uso único.
2. Não é adequado para uso hospitalar.
3. Não é adequado para gases e vapor nocivos.
4. Não é adequado para ambientes hipóxicos, operações subaquáticas ou combate a incêndio.

INFORMAÇÃO

Esta máscara tem 3 camadas: 2 camadas de tecido não tecido (usadas na parte externa) e um material soprado por fusão que actua como um filtro e tem uma eficiência de filtragem de bactérias > 95%. Fornece uma barreira física que protege os utilizadores e outras pessoas da transferência de secreções respiratórias, fluídos ou outros detritos e evita a contaminação de bactérias ou vírus presentes no muco e na saliva.



3 CAMADAS DE PROTECÇÃO

NOME DO PRODUTO	Máscara Descartável
FILTRAGEM EFECTIVA	BFE: > 95% *Sem óleo
COR	Branca Azul
CAMADAS	3 Camadas
TAMANHO	Universal (17 cm x 9 cm)
FIXAÇÃO DO ELÁSTICO	Termo - Soldado
CLIP DE NARIZ AJUSTÁVEL	Sim
CERTIFICAÇÃO/TEST REPORT	Standard GB/T 32610-2016, equivalente ao European Standard EN149:2001 + A1:2009
PAÍS DE FABRICO	China

**BFE: Bacteria Filtration Efficiency. Eficiência a capturar bactérias de 3.0 microns.

* PFE: Particle Filtration Efficiency. Eficiência a capturar partículas de 0.1 microns.



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佛山中纺联检验技术服务有限公司
CNTAC Testing Services Co.,Ltd.(Foshan)

检测报告	防伪查询网址: www.fcl-sz.org.cn 防伪码: 6072507653
报告编号: ZFLJ2614276	第 1 页, 共 5 页



Applicant Information (客户信息)

Applicant Name(委托单位) : YUANLONG(FUJIAN) COMMODITY CO.,LTD.(元龙(福建)日用品有限公司)
Applicant Address(委托单位地址) : TANHUA MOUNTAIN INDUSTRIAL AREA,YONGCHUN,QUANZHOU CITY,
FUJIAN PROVINCE,CHINA (福建省泉州市永春县探花山工业区)
Manufacturer(生产单位) : YUANLONG(FUJIAN) COMMODITY CO.,LTD.(元龙(福建)日用品有限公司)

Sample Information (样品信息)

Sample Description(样品描述) : Primary protective mask (一次性防护口罩)
Style No.(款号) : 17.5*9.5cm
Sample Quantity(样品数量) : 50 pieces (50 个)
Specification (号型规格) : 17.5*9.5cm
- Sample Receiving date (收到样品的日期) : 2020-04-15
- Report date (报告日期) : 2020-04-19
- The original sample is stucked on the last paper. (送检样品原样粘贴在本报告的末页)

Test Performed (检验标准)

Judgement according to(评定依据):
GB/T 32610-2016 Technical Specification of daily protective mask Level A
日常防护型口罩技术规范 A 级
- Selected test(s) as requested by applicants. (本实验室根据客户要求完成以下检测内容)

Pronounce (声明)

The results shown in this report refer only to sample(s) tested unless otherwise stated.All the items are performed in the standard conditions, except the noted cases.(除非特别说明,测试结果只对来样负责。所有测试项目均在标准规定的环境下进行,有注明除外。)

Except for the requirement of the client, the test results and the conformity judgement of this report do not take the uncertainty of the test results into account.(除非客户要求,本报告检测结果及符合性判定不考虑测量结果的不确定度。)

Signed for and on behalf of

CNTAC Testing Services Co.,Ltd.(Foshan)

Approved by

(批准)

张志荣





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--- Test Result (测试结果) ---

Test Result(测试结果)	Requirements(评定条件)	Judgement(判定)	
1. Color Fastness to Rubbing(耐摩擦色牢度) <u>GB/T 29865-2013</u>			
Unit(单位): <grade(级)>			
Dry(干摩擦)	4-5	Dry(干摩擦) ≥ 4	Pass(合格)
Wet(湿摩擦)	4-5	Wet(湿摩擦) ≥ 4	
2. Tensile Strength of the mask belt and the connection between the mask belt and the mask body(口罩带及口罩带与口罩体的连接处断裂强力) <u>GB/T 32610-2016 Section 6.9(第 6.9 条款)</u>			
Unit(单位): <N>			
Result(测试结果)	28	≥ 20	Pass(合格)
3. pH Value(pH 值) <u>GB/T 7573-2009</u>			
Using KCl solution as the extracting solution.(萃取介质: 氯化钾溶液)			
Result(测试结果)	6.1	4.0~8.5	Pass(合格)
4. Formaldehyde Content(甲醛含量) <u>GB/T 2912.1-2009</u>			
Water extraction method, lower limit of quantitation: 20mg/kg(水萃取法, 检出限: 20mg/kg)			
Unit(单位): <mg/kg>			
Result(测试结果)	N.D. (未检出)	≤ 20	Pass(合格)
Remark(备注): N.D. = Not Detectable, Less than 20 mg/kg(“未检出”指小于 20 mg/kg。)			
5. Azo Colourants(可分解致癌芳香胺染料) <u>GB/T 17592-2011</u>			
Use GC/MSD method, limit of detection : 5mg/kg(使用 GC/MSD 分析方法, 检出限: 5mg/kg)			
Unit(单位): <mg/kg>			
Result(测试结果)	N.D. (未检出)	Banned(禁用) (≤20)	Pass(合格)
Remark(备注): 1) N.D.=Not Detectable, Less than the method detection limit.(未检出, 小于方法检出限) 2) Forbidden amines substances on appendix page.(禁用芳香胺物质清单见附页)			
6. Exhalation Resistance(呼气阻力) <u>GB/T 32610-2016 Section 6.8(条款 6.8)</u>^[1]			
Air flow: 85L/min(通气量 85 L/min)			
Unit(单位): <Pa>			
Maximum value(最大值)	31.3	≤ 145	Pass(合格)





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Test Result(测试结果)

Requirements(评定条件)

Judgement(判定)

7. Filtration Efficiency(过滤效率) GB/T 32610-2016 Appendix A(附录 A)

Air flow: 85L/min, Aerosol: NaCl, (气体流量 85L/min, 气溶胶颗粒: NaCl)

Unit(单位): <%>

Minimum value (最小值)	97.2	Salt medium (盐性介质) Level II (II级) ≥ 95	Pass(合格)
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8. Inhalation Resistance(吸气阻力) GB/T 32610-2016 Section 6.7(条款 6.7)^[1]

Air flow: 85L/min(通气量 85 L/min)

Unit(单位): <Pa>

Maximum value(最大值)	41.3	≤ 175	Pass(合格)
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9. Appearance Inspection(外观要求) GB/T 32610-2016 section 6.1(条款 6.1)

Result(测试结果)	Accordance (符合)	Mask surface should not be damaged, oil stains, deformation and other obvious defects(口罩表面不应有破损、油污斑渍、变形及其他明显的缺陷)	Pass(合格)
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Remark(备注): ^[1]=This method is beyond the scope of CNAS accreditation .
(此方法不在本实验室 CNAS 认可能力范围内。)





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Appendix(附页):

No. (编号)	CAS No. (化学文摘编号)	Forbidden Arylamine (化学名称)
1	92-67-1	4-aminobiphenyl (4-氨基联苯)
2	92-87-5	benzidine (联苯胺)
3	95-69-2	4-chloro-o-toluidine (4-氯邻甲苯胺)
4	91-59-8	2-naphthylamine (2-萘胺)
5	97-56-3	o-aminoazotoluene (邻氨基偶氮甲苯)
6	99-55-8	5-nitro-o-toluidine (5-硝基-邻甲苯胺)
7	106-47-8	p-chloroaniline (对氯苯胺)
8	615-05-4	2,4-diaminoanisole (2,4-二氨基苯甲醚)
9	101-77-9	4,4'-diaminobiphenylmethane (4,4'-二氨基二苯甲烷)
10	91-94-1	3,3'-dichlorobenzidine (3,3'-二氯联苯胺)
11	119-90-4	3,3'-dimethoxybenzidine (3,3'-二甲氧基联苯胺)
12	119-93-7	3,3'-dimethylbenzidine (3,3'-二甲基联苯胺)
13	838-88-0	3,3'-dimethyl-4,4'-diaminobiphenylmethane (3,3'-二甲基-4,4'-二氨基二苯甲烷)
14	120-71-8	p-cresidine (2-甲氧基-5-甲基苯胺)
15	101-14-4	4,4'-methylene-bis-(2-chloroaniline) (4,4'-亚甲基-二-(2-氯苯胺))
16	101-80-4	4,4'-oxydianiline (4,4'-二氨基二苯醚)
17	139-65-1	4,4'-thiodianiline (4,4'-二氨基二苯硫醚)
18	95-53-4	o-toluidine (邻甲苯胺)
19	95-80-7	2,4-toluylenediamine (2,4-二氨基甲苯)
20	137-17-7	2,4,5-trimethylaniline (2,4,5-三甲基苯胺)
21	90-04-0	o-anisidine (邻氨基苯甲醚)
22	60-09-3	4-aminoazobenzene (4-氨基偶氮苯)
23	95-68-1	2,4-xylydine (2,4-二甲基苯胺)
24	87-62-7	2,6-xylydine (2,6-二甲基苯胺)





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Original (送检样品原样)



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End of Report (检测报告结束)
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Original (送检样品原样)



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检验报告

TEST REPORT



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报告编号

REPORT NO.

浙纺委字第 202027304 号

产品名称

NAME OF SAMPLE

一次性儿童防护口罩

委托单位

CUSTOMER

元龙（福建）日用品有限公司

检验类别

TEST CATEGORY

委托检验

浙江省轻工业品质量检验研究院

Zhejiang Light Industrial Products Inspection and Research Institute

检验报告

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委托单位名称 Name of Customer	元龙（福建）日用品有限公司	地址 Address	永春县探花山工业园区
生产单位 Manufacturer	---	地址 Address	---
样品信息 Sample information	样品名称 Name of sample: 一次性儿童防护口罩 样品特性 Characteristics: 蓝色 商标 Trademark: --- 规格/号型 Specification/model: --- 等级 Level: 儿童防护口罩 (F) 安全技术类别 Category of safety specification: --- 样品款号/货号 Art. No.: --- -----		
以上为客供信息 (Above-mentioned information by Customer-supplied)			
来样方式 The sent way of sample	快递	样品数量 Sample quantity	50 只
送检日期 Receiving Date of Sample	2020-06-20	检测类别 Test Category	委托检验
检验时间 Date of testing	2020-06-22~2020-06-24		
判定依据 Rating Requirements	GB/T 38880-2020		
检测结论/Test Summary: 实测结果详见附页。 <p style="text-align: right;">(检验报告专用章) Test Seal</p> <p style="text-align: right;">批准日期/ Date of Approval: 2020-06-29</p>			
备注 Remarks			

签发:
Approved by

俞杰

检验报告

浙纺委字第 202027304 号

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序号	检测项目	检测方法	单位	标准要求	实测值	单项判定	结果备注
1	环氧乙烷残留量	GB/T 14233.1-2008 9	μg/g	≤2	未检出	符合	极限浸提法。检出限： 2.0μg/g



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样品图片



—以下空白—



声明

- 一、本机构保证检测的公正性、独立性和诚实性，对检测结果负责，对委托方所提供的检测样品保密和保护所有权。
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- 六、委托方若对本报告有异议，应及时向本机构提出。政府行政管理部门下达的指令性任务，被检方对检验结果有异议时，应按政府行政管理部门文件规定及国家相关法律、法规规定进行。

DECLARATION

1. Our organization guarantees impartiality, independence and honesty of inspection, and is responsible for the results of inspection, keeping the samples supplied by the entrusting party confidential and at the same time protecting the ownership of the samples supplied.
2. The test report will be deemed invalid without signatures of the inspector/reviewer and authorized personnel, and the red special inspection stamp of our organization.
3. The test report will be invalid if it is altered. Copies of the report are invalid without the red special inspection stamp of our organization.
4. The test results shown in this report are applicable only to the samples provided by customers.
5. All the pages of the report are integral parts of the report. Our organization will not be responsible for any misunderstanding or other results caused by using separate page(s) of the report.
6. If there is any dissent of the report, the entrusting party shall notify our organization timely. For the mandatory inspection given by governmental administration departments, and dissent about the sample being tested or test results on the report should be dealt with in accordance with national regulations.

浙江省轻工业品质量检验研究院及附设的检验中心

The Affiliated Inspection Centers

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