









检测报告

TEST REPORT

Client Shenzhen Angel gift creative Co., Ltd

Production Shenzhen Angel gift creative Co., Ltd unit

Sample name Cotton mask (non medical)

Model and Specification XTS-18122

Test category Commissioned testing





一东产品质量监督检验研究院

GUANGDONG TESTING INSTITUTE OF PRODUCT QUALITY SUPERVISION

广东产品质量监督检验研究院 GUANGDONG TESTING INSTITUTE OF PRODUCT QUALITY SUPERVISION

检测报告



TEST REPORT

Report random number: ydd0408 Page 1 of 5

		1 (11 1)			
Sample name	Cotton mask (non medical)		Sample	YFZ20/014126	
	Sample delivery (√)	Sampling (/)	number	TI BEO, VIIIEV	
Trademark	-		Model and specification	XTS-18122	
Client	Shenzhen Angel gift	creative Co., Ltd	Test category	Commissioned testing	
Address of client	3rd floor, Buildin Industrial Park In 8 Road, Baoan Dist Gonghe, Shenzhen	dustrial University	Product No. / batch No		
Production unit	Shenzhen Angel gift	creative Co., Ltd	Sampling list No		
Inspected unit	-		Date of manufacture		
Sampling unit	_		Number of samples	30(pcs)	
Sampling location	_		Sampling base		
Sampling date	_		Inspection location	Our laboratory	
Date of sample collection	April 23,2020		Inspection date	April 23,2020 May 15, 2020	
Test basis	FZ/T 73049-2014 《I	xnitted mask》	145 145	対に対し、対応を対し、対し、対応を対し、対応を対し、対応を対し、対応を対し、対応を対し、対応を対し、対応を対し、対応を対し、対応を対し、対応に対し、対応に対し、対応に対し、対応に対し、対応に対し、対応に対し、対応に対し、対応に対し、対応に対し、対し、対し、対応に対し、対し、対し、対し、対し、対し、対し、対し、対し、対し、対し、対し、対し、対	
Judgment basis			The state of the s	7.独位侧专用早 (Q1)	
Test	See test results.				
conclusion	(special seal for inspection and detection) Date of issue: May 15, 2020				
Remarks		indicates that this nat this item is bla	item is not app	licable, and "/" in the	

Approval:

mone

To examine:

20

Main examination:

犯眼证

检测报告 TEST REPORT

Page 2 of 5

No.	Test item	[unit]	Standard clause	检验检查研章 requirements	Detection result	Individual conclusion	Notes
1	Fiber con	ntent[%]	/	GB/T 29862-2013 FZ/T 01057-2007	Fabric: Cotton 100 Lining: Cotton 100		/
2	Formaldehy content[mg		/	≤20 (Detection limit: 20mg/kg)	Not detected	Qualified	/
3	Ph value		/	4.0~7.5 (0.1mol/L KCl solution)	9. 7	Unqualified	/
4	Decomposable carcinogenic a amine dyes[mg/l		/	Disable(≤20)	Not detected (see Schedule 1)	Qualified	
5	(0101	Discolor ation	/	≥4	4-5	Qualified	/
	soaping[gra de]	Staining		≥4	Cotton: 4-5 Wool: 4-5		
6		Dry friction	/	≥4	4-5	Qualified	/
	I applied a	Wet friction		≥3-4	4-5		
7	COTOUL	Discolor ation	/	≥4	4–5	Qualified	/
	acid and perspiratio n[grade]	Staining		≥4	Cotton: 4-5 Wool: 4-5		
8		Discolor ation	/	≥4	4-5	Qualified	/
		Staining		≥4	Cotton: 4-5 Wool: 4-5		
	[grade]						

检测报告 TEST REPORT

9	Water resistant	Discolor ation	/	≥4 检验检测专用章 (Q1)	4-5	Qualified	/
	Colour fastness	Staining		≥4	Cotton: 4-5 Wool: 4-5		
	[grade]				#001. 1 0		
10	Color fastness to	Discolor ation	/	≥4	不考核		/
	saliva[grad e]	Staining		≥4			
11	Air permeabili	ty[mm/s]	/	≥250	565	Qualified	/
12	Appeara quality		/	Appearance defect: the appearance defect is required according to Table 2 requirements of this standard	Accord with	Qualified	/
				Sewing regulations: the stitches of all parts are suitable for tightness, so as to ensure that there is no thread off, thread breakage and leakage after stretching. Loop band The sewing is firm and the length is suitable.			

检测报告 TEST REPORT

Page 3 of 5

Schedule 1:

检验检测专用章

弘儿

Test item: degradable carcinogenic aromatic amind dyes test method: GB / T 17592-2011 conventional pretreatment method

146

Forbidden name of aromatic amine	Chemical Abstracts No	Detection limit	Detection result
1) O-toluidine	95-53-4	5mg/kg	Not detected
2) P-chloroaniline	106-47-8	5mg/kg	Not detected
3) 2,4,5-trimethylaniline	137-17-7	5mg/kg	Not detected
2-methoxy-5-methylaniline	120-71-8	5mg/kg	Not detected
5) 4-chloro-o-toluidine	95-69-2	5mg/kg	Not detected
3) 2,4-Diaminotoluene	95-80-7	5mg/kg	Not detected
7) 2,4-diaminoanisole	615-05-4	5mg/kg	Not detected
8) 2-naphthylamine	91-59-8	5mg/kg	Not detected
9) 5-nitro-o-toluidine	99-55-8	5mg/kg	Not detected
10) 4 - a m i n o b i p h e n y l	92-67-1	5mg/kg	Not detected
11) 4,4 '- diaminodiphenylmethane	101-77-9	5mg/kg	Not detected
12) 4,4 '- diaminodiphenyl ether	101-80-4	5mg/kg	Not detected
13) Benzidine	92-87-5	5mg/kg	Not detected
14) 0-aminoazotoluene	97-56-3	5mg/kg	Not detected
15) 3,3 '- dimethyl- 1,4' - diaminodiphenylmethane	838-88-0	5mg/kg	Not detected
16) 3,3 '- Dimethylbenzidine	119-93-7	5mg/kg	Not detected
17) 4,4 '- diaminodiphenyl sulfide	139-65-1	5mg/kg	Not detected
18) 3,3 '- dichlorobenzidine	91-94-1	5mg/kg	Not detected

检测报告 TEST

19) 4,4 '- methylene bis - (2- chloroaniline)	检验检测专用章 (Q1)	5mg/kg	Not detected
20) 3,3 '- dimethoxybenzidine	119-90-4	5mg/kg	Not detected
21) o-aminoanisole	90-04-0	5mg/kg	Not detected
22) 2,4-dimethylaniline	95-68-1	5mg/kg	Not detected
23) 2,6-dimethylaniline	87-62-7	5mg/kg	Not detected
24) 4 - aminoazobenzene	60-09-3	5mg/kg	Not detected

Note: if the detection result is not detected, it means that the content is lower than the detection limit 5 mg kg of GB / T 17592-2011 standard.



Page 4 of 5

检验的专机量 descriptions



Sample description

/

Model specification or other instructions

XTS-18122



Page 5 of 5

Note appended::

1. Test site: <u>No. 10, science Avenue, Huangpu District, Guangzhou</u>
2. Address and postcode of the client: <u>3rd floor, building B, No. 8, Gongve Avenue, Gonghe No. 1</u> <u>Industrial Zone, Baoan District, Shenzhen</u>
3. Detection environment conditions: The test items shall be carried out under the conditions specified in the corresponding standards (except those specified) 4. Sampling procedure (if applicable):
5. Description of deviation from standard method (if applicable):
6. Description of uncertainty of test results (if applicable): 7. Subcontract items and subcontractors (if applicable):