

Test Report SL92009289143001TX Date: August 25,2020 Page 1 of 11

HUIZHOU BOWEN MANUFACTURING LIMITED XINNAN 1ST ROAD, XIANAN VILLAGE, YUANZHOU TOWN, BOLUO COUNTY, HUIZHOU CITY, GUANGDONG PROVINCE, P.R.CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : COLOR NON-WOVEN FABRIC 16%; MELT BLOWN FABRIC 22%; HOT AIR

COTTON 12%;SKIN FRIENDLY NON-WOVEN FABRIC 10%; EAR THREAD 25%; NOSE CLIP 15% JUNIOR PROTECTIVE RESPIRATOR IN WINE

Sample Color : (A)WINE

(A)COLOR NON-WOVEN FABRIC 16%; MELT BLOWN FABRIC 22%; HOT AIR

Composition : COTTON 12%;SKIN FRIENDLY NON-WOVEN FABRIC 10%; EAR THREAD

25%; NOSE CLIP 15%

Style No. : KAZE-03

Manufacturer : HUIZHOU BOWEN MANUFACTURING LIMITED

Country of Destination : Europe, USA

Sample Receiving Date : Aug 19, 2020

Testing Period : Aug 19, 2020 - Aug 25, 2020

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the

sample(s) tested, for further details, please refer to the following page(s).

Test Performed : Selected test(s) as requested by applicant

Conclusion A Remark

Pentachlorophenol (PCP) PASS

Cadmium(Cd) PASS

Nonylphenol Ethoxylates(NPEOs) PASS

Short Chain Chlorinated Paraffins

(SCCP) (SCCP)

Phthalates PASS Azo Dyes PASS

Organotin Compounds PASS
Polycyclic Aromatic

Hydrocarbons(PAHs)

Remark(s): PASS=Meet Client's Requirement

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

tiha

Lily Wang (Account Manager)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Flectronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Cond

198Kezhu Risa(Scientech Park Guargahou EconomickTechnology Development District, Guargahou, China 510663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn 中国・广州・经济技术开发区科学城科珠路198号 鄭錦: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs.china@sgs.com



SL92009289143001TX

Date: August 25,2020

Page 2 of 11

#### **COMPONENT LIST / List of Materials**

Sample No.	Component No.	Description	Material	Color	Remark
Α	1	Outer layer non woven fabric	Synthetic Fibers	Wine	Finished product
Α	2	Melt-blown material	Synthetic Fibers	White	Finished product
Α	3	Inner layer non woven fabric	Synthetic Fibers	White	Finished product
Α	4	Hot air cotton	Blended Fibers	White	Finished product
Α	5	Flat band	Synthetic Fibers	Wine	Finished product
Α	6	Nose clip	Plastics	White	Finished product
Α	7	Foam	Foam	Dark grey	Finished product
Α	8	Adjuster button	Plastics	White	Finished product





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification in and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's an instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck-&cgs.com

188 Kezhu Road,Scientech Park Guargatou Economick Technology Development District, Guangahou,China 510663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn 中国 - 广州 - 经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e e sgs.china@sgs.com



SL92009289143001TX

Date: August 25,2020

Page 3 of 11

#### **Test Result**

#### European Regulation POPs (EU) 2019/1021 - Pentachlorophenol (PCP)

Test Method: Modified §64 LFGB, BVL, B 82.02.8-2001 Alkaline (KOH) digestion, analysis was performed by GC-ECD or GC-MS.

 Test Item(s)
 Unit
 MDL
 1+2+3
 4+5

 Pentachlorophenol (PCP)
 mg/kg
 0.15
 ND
 ND

 Comment
 PASS
 PASS

Notes:

RL (Reporting limit): 0.15 mg/kg ND = Not Detected(< RL)

Requirement: Banned(< 0.5 mg/kg)

# Entry 23 of Commission Regulation (EU) No 835/2012, (EU) No 494/2011 and (EU) 2016/217 amending Annex XVII of REACH Regulation (EC) No 1907/2006 - Cadmium(Cd)

Test Method: With reference to EN 1122: 2001, Method B, analysis was performed by AAS.

 Test Item(s)
 Unit
 MDL
 6+7+8

 Cadmium (Cd)
 mg/kg
 5
 ND

 Comment
 PASS

Notes:

RL (Reporting limit): 5 mg/kg ND = Not Detected(< RL) Requirement: 100 mg/kg





SL92009289143001TX

Date: August 25,2020

Page 4 of 11

# Entry 46a of Commission Regulation (EU) 2016/26 amending Annex XVII of REACH Regulation (EC) No 1907/2006 - Nonylphenol Ethoxylates(NPEOs)

Test Method: With reference to ISO 18254-1:2016, analysis was performed by LC-MS

 Test Item(s)
 Unit
 MDL
 1+2+3
 4+5

 Nonylphenol ethoxylates (NPEOs)
 mg/kg
 30
 ND
 ND

 Comment
 PASS
 PASS

Notes:

RL (Reporting limit) :30 mg/kg ND = Not Detected(< RL) Requirement: 100 mg/kg

#### European Regulation POPs (EU) 2019/1021 - Short Chain Chlorinated Paraffins (SCCP)

Test Method: With reference to ISO 18219: 2015, analysis was performed by GC-NCI-MS / GC-ECD.

Test Item(s)

Alkanes C10-C13, chloro (short-chain chlorinated

paraffins) (SCCPs) mg/kg 50 **ND** 

Comment

Notes:

RL (Reporting limit): 50 mg/kg ND = Not Detected(< RL) Requirement: 1500 mg/kg





SL92009289143001TX

Date: August 25,2020

Page 5 of 11

# Entry 51 of Commission Regulation (EU) 2018/2005 amending Annex XVII Regulation (EC) No 1907/2006 - Phthalates

Test Method: With reference to EN14372: 2004. Analysis was performed by GC-MS.

<u>Test Item(s)</u> Dibutyl Phthalate (DBP)	<u>CAS_NO</u> 84-74-2	<u>Unit</u> mg/kg	MDL 30	6+7+8 <b>ND</b>
Benzylbutyl Phthalate (BBP)	85-68-7	mg/kg	30	ND
Bis(2-ethylhexyl) Phthalate (DEHP)	117-81-7	mg/kg	30	ND
Diisobutyl Phthalate (DIBP)	84-69-5	mg/kg	30	ND
Total (DBP + BBP + DEHP+DIBP)	-	mg/kg	30	ND

Comment PASS

Notes:

RL (Reporting limit): 30 mg/kg (each)

ND = Not Detected(< RL)

Requirement: Total (BBP+DBP+DEHP+DIBP) <1000 mg/kg





SL92009289143001TX

Date: August 25,2020

Page 6 of 11

# Entry 43 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 - Azo Dyes(Direct reduction approach)

Test Method: According to EN ISO 14362-1:2017, analysis was performed by GC-MS/ HPLC-DAD. Determination of 4-aminoazobenzene (CAS No.:60-09-3) – EN ISO 14362-3:2017, analysis was performed by GC-MS/ HPLC-DAD.

Test Item(s)	CAS NO	<u>Unit</u>	<u>MDL</u>	<u>1+5</u>
4-Aminobiphenyl	92-67-1	mg/kg	5	ND
Benzidine	92-87-5	mg/kg	5	ND
4-chloro-o-toluidine	95-69-2	mg/kg	5	ND
2-naphthylamine	91-59-8	mg/kg	5	ND
o-aminoazotoluene	97-56-3	mg/kg	5	ND
5-nitro-o-toluidine / 2-Amino-4-nitrotoluene	99-55-8	mg/kg	5	ND
4-chloroaniline	106-47-8	mg/kg	5	ND
4-methoxy-m-phenylenediamine /	615-05-4	mg/kg	5	ND
2,4-Diaminoanisole				
4,4'-diaminodiphenylmethane	101-77-9	mg/kg	5	ND
3,3'-dichlorobenzidine	91-94-1	mg/kg	5	ND
3,3'-dimethoxybenzidine	119-90-4	mg/kg	5	ND
3,3'-dimethylbenzidine	119-93-7	mg/kg	5	ND
4,4'-methylenedi-o-toluidine/3,3'-Dimethyl-4,	4' 838-88-0	mg/kg	5	ND
-diaminodiphenylmethane	•			
p-cresidine	120-71-8	mg/kg	5	ND
4,4'-methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	ND
4,4'-oxydianiline	101-80-4	mg/kg	5	ND
4,4'-thiodianiline	139-65-1	mg/kg	5	ND
o-toluidine	95-53-4	mg/kg	5	ND
4-methyl-m-phenylenediamine /	95-80-7	mg/kg	5	ND
2,4-Toluylendiamine				
2,4,5-trimethylaniline	137-17-7	mg/kg	5	ND
4-aminoazobenzene	60-09-3	mg/kg	5	ND
O-Anisidine	90-04-0	mg/kg	5	ND
Comment				PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and">http://www.sgs.com/en/Terms-and-Conditions.aspx.and</a>, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-



SL92009289143001TX

Date: August 25,2020

Page 7 of 11

Notes:

RL (Reporting limit): 5 mg/kg (for individual compound)

ND = Not Detected(< RL)

Requirement: 30 mg/kg (for individual compound)

(1)Method A is direct reduction, direct reduction refers to the extraction and reduction according to ISO 14362-1:2017 clause 10.2 and relevant clauses. Method B is colorant extraction, colorant extractionrefers to the colourant extraction and subsequent reduction according to ISO 14362-1:2017 clause 10.1 and relevant clauses.(2)The ISO 14362-1:2017 methods will enable further cleavage of 4 aminoazobenzene to non forbidden amines: aniline and 1,4 phenylenediamine, therefore, the test method of ISO

14362-3:2017 was employed to verify the presence of 4 aminoazobenzene.

(3) Max. limit specified by entry 43 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 (previously restricted under Directive 2002/61/EC).

(4)Whenever 4-aminodiphenyl (CAS number 92-67-1), 2-naphylamine (CAS number 91-59-8) and 4-methoxy-m-phenylene-diamine (CAS number 615-05-4) is found, the use of banned azo colorants cannot be reliably ascertained without additional information, e.g. the chemical structure of the colorants used. In case polyurethane materials are used, e.g. PU foams and coatings and in prints, it cannot be ruled out that certain amines, e.g. 4,4'-methylene-dianiline (MDA, CAS number 101-77-9) and 2,4-toluylen-diamine (TDA, CAS number 95-80-7) are released from the PU component and not from a banned azo colorant. In case of pigment prints care has to be taken that 4,4'-methylene-dianiline (MDA, CAS number 101-77-9) is not released from a source of banned azo colorants but from e.g. a chemical fixing agent.





SL92009289143001TX

Date: August 25,2020

Page 8 of 11

# Entry 43 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 - Azo Dyes(Colorant extraction approach)

Test Method: According to EN ISO 14362-1:2017, analysis was performed by GC-MS/ HPLC-DAD. Determination of 4-aminoazobenzene (CAS No.:60-09-3) – EN ISO 14362-3:2017, analysis was performed by GC-MS/ HPLC-DAD.

Test Item(s)	CAS NO	<u>Unit</u>	<u>MDL</u>	<u>1+5</u>
4-Aminobiphenyl	92-67-1	mg/kg	5	ND
Benzidine	92-87-5	mg/kg	5	ND
4-chloro-o-toluidine	95-69-2	mg/kg	5	ND
2-naphthylamine	91-59-8	mg/kg	5	ND
o-aminoazotoluene	97-56-3	mg/kg	5	ND
5-nitro-o-toluidine / 2-Amino-4-nitrotoluene	99-55-8	mg/kg	5	ND
4-chloroaniline	106-47-8	mg/kg	5	ND
4-methoxy-m-phenylenediamine /	615-05-4	mg/kg	5	ND
2,4-Diaminoanisole				
4,4'-diaminodiphenylmethane	101-77-9	mg/kg	5	ND
3,3'-dichlorobenzidine	91-94-1	mg/kg	5	ND
3,3'-dimethoxybenzidine	119-90-4	mg/kg	5	ND
3,3'-dimethylbenzidine	119-93-7	mg/kg	5	ND
4,4'-methylenedi-o-toluidine/3,3'-Dimethyl-4,4'	838-88-0	mg/kg	5	ND
-diaminodiphenylmethane	·			
p-cresidine	120-71-8	mg/kg	5	ND
4,4'-methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	ND
4,4'-oxydianiline	101-80-4	mg/kg	5	ND
4,4'-thiodianiline	139-65-1	mg/kg	5	ND
o-toluidine	95-53-4	mg/kg	5	ND
4-methyl-m-phenylenediamine /	95-80-7	mg/kg	5	ND
2,4-Toluylendiamine				
2,4,5-trimethylaniline	137-17-7	mg/kg	5	ND
4-aminoazobenzene	60-09-3	mg/kg	5	ND
O-Anisidine	90-04-0	mg/kg	5	ND
Comment				PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alterion, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) te



SL92009289143001TX

Date: August 25,2020

Page 9 of 11

Notes:

RL (Reporting limit): 5 mg/kg (for individual compound)

ND = Not Detected(< RL)

Requirement: 30 mg/kg (for individual compound)

(1)Method A is direct reduction, direct reduction refers to the extraction and reduction according to ISO 14362-1:2017 clause 10.2 and relevant clauses. Method B is colorant extraction, colorant extractionrefers to the colourant extraction and subsequent reduction according to ISO 14362-1:2017 clause 10.1 and relevant clauses.(2)The ISO 14362-1:2017 methods will enable further cleavage of 4 aminoazobenzene to non forbidden amines: aniline and 1,4 phenylenediamine, therefore, the test method of ISO

14362-3:2017 was employed to verify the presence of 4 aminoazobenzene.

(3) Max. limit specified by entry 43 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 (previously restricted under Directive 2002/61/EC).

(4)Whenever 4-aminodiphenyl (CAS number 92-67-1), 2-naphylamine (CAS number 91-59-8) and 4-methoxy-m-phenylene-diamine (CAS number 615-05-4) is found, the use of banned azo colorants cannot be reliably ascertained without additional information, e.g. the chemical structure of the colorants used. In case polyurethane materials are used, e.g. PU foams and coatings and in prints, it cannot be ruled out that certain amines, e.g. 4,4'-methylene-dianiline (MDA, CAS number 101-77-9) and 2,4-toluylen-diamine (TDA, CAS number 95-80-7) are released from the PU component and not from a banned azo colorant. In case of pigment prints care has to be taken that 4,4'-methylene-dianiline (MDA, CAS number 101-77-9) is not released from a source of banned azo colorants but from e.g. a chemical fixing agent.





SL92009289143001TX

Date: August 25,2020

Page 10 of 11

# Entry 20 of Regulation (EC) No 276/2010 amending Annex XVII of REACH Regulation (EC) No 1907/2006 - Organotin Compounds

Test Method: SGS In-house method (GZTC CHEM-TOP-031, with reference to ISO 17353:2004), analysis was performed by GC-MS

Test Item(s)	<u>Unit</u>	<u>MDL</u>	<u>1+2+3</u>	<u>4+5</u>	<u>6+7+8</u>
Dibutyl tin (DBT) by weight of Tin	mg/kg	100	ND	ND	ND
Dioctyl tin (DOT) by weight of Tin	mg/kg	100	ND	ND	ND
Tributyl tin (TBT) by weight of Tin	mg/kg	100.00	ND	ND	ND
Triphenyl tin (TPhT) by weight of Tin	mg/kg	100.00	ND	ND	ND
Tricyclohexyltin (TCyT) by weight of Tin	mg/kg	100.00	ND	ND	ND
Trioctyltin (TOT) by weight of Tin	mg/kg	100.00	ND	ND	ND
Tripropyltin (TPT) by weight of Tin	mg/kg	100	ND	ND	ND
Trimethyltin(TMT) by weight of Tin	mg/kg	100.00	ND	ND	ND
Σ of Tri substituted organotin compounds calculated	mg/kg	100	ND	ND	ND
as tin					
Comment			PASS	PASS	PASS

#### Notes:

RL (Reporting limit): 100 mg/kg (for individual compound)

ND = Not Detected (< RL)

Requirement:

Tri substituted Organotin compound (TBT,TPhT,TCyT,TPT,TOT,TMT): 1000 mg/kg by weight of

tin (sum)

DBT: 1000 mg/kg by weight of tin DOT: 1000 mg/kg by weight of tin





SL92009289143001TX

Date: August 25,2020

Page 11 of 11

# Entry 50 of Commission Regulation (EU) No 1272/2013 amending Annex XVII of REACH Regulation (EC) No 1907/2006 - Polycyclic Aromatic Hydrocarbons(PAHs)

Test Method: With reference to AfPS GS 2019:01 PAK, analysis was performed by GC-MS.

Test Item(s)	CAS_NO	<u>Unit</u>	MDL	<u>7+8</u>
Benzo(a)anthracene(BaA)	56-55-3	mg/kg	0.1	ND
Chrysene(CHR)	218-01-9	mg/kg	0.1	ND
Benzo(b)fluoranthene(BbF)	205-99-2	mg/kg	0.1	ND
Benzo(j)fluoranthene(BjF)	205-82-3	mg/kg	0.1	ND
Benzo(k)fluoranthene(BkF)	207-08-9	mg/kg	0.1	ND
Benzo(a)pyrene(BaP)	50-32-8	mg/kg	0.1	ND
Benzo(e)pyrene(BeP)	192-97-2	mg/kg	0.1	ND
Dibenzo(a,h)anthracene(DBA)	53-70-3	mg/kg	0.1	ND
Comment				<b>PASS</b>

Notes:

RL (Reporting limit): 0.1 mg/kg (each)

ND = Not Detected(< RL)
Requirement: 1 mg/kg (each)



The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

\*\*\*End of Report\*\*\*



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and">http://www.sgs.com/en/Terms-and-Conditions.aspx.and</a>, for electronic format documents, subject to Terms and Conditions for Flestronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-

198 Kezhu Road, Scientech Park Guargahou Economick Technology Development District, Guargahou, China 510663 t (86–20) 82155555 f (86–20) 82075169 www.sgsgroup.com.cn 中国・广州・经济技术开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 f (86–20) 82075169 e sgs.china@sgs.com

















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin) 国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center



T T T S - W T 2 0 2 2 6 9 6 5



## 检验检测报告 Test Report

第1页 共9页

	1115 "	1 2 0 2 2 6 9 6 5			Page 1 of 9				
	委托单位/地址 Applicant			送样人: / Contact 电话: Tel. /					
与 Sy Client	生产单位/地址 Manufacturer	惠州博文制造有限公司 Huizhou Bowen Manufa 广东省惠州市博罗县园》 Xinnan 1st Road, Xia Guangdong Province,	镇下南村新南一路 nan Village, Yuanzhou T	Cown, Boluo County,	Huizhou City,				
户提供信息及要求 Information Drovided by	N. E. W. da	样品名称: 儿童防护 Sample Name Junior 样品总数: 80个 Sample Count 80Piece	Protective Respirator	商标: KAZE Trademark					
塞求 Informat	样品信息 Information of Submitted Sample	号型规格: 折疊型[ Size FOLD MA		颜色: / Colour 安全类别:					
		质量等级: Quality Grade 产品款号或货号: 202		Safety / Category					
	\\r\  \r\ <del>-</del> + + \-' \\r\r\-	Style No. or Order No.	0 00						
	判定标准: Test Standards	GB/T 38880-2020 儿童口 Technical specification	罩技术规范(防护口罩) of children mask(Prot	tective Mask)					
T	样品描述 est Part escription	见第2页 See Page 2							
	检验性质 Fest Type	安比位验 Commission Test Dat	接收日期 e of 2020-08-12 iission	报告发布。期 Date of Shawing	yn 2020-08-19				
,	检验日期 Fest Date	2020	)-08-12 To	020 8-19	THE				
<u>'</u>	执行标准		10	22-					
Te	st Standards	See next page(s)		251)					
	检验结论	检验结果及符合性见附页。 Test results and compliance refer to next page(s).							
	onclusion	Test results and compliance refer to next page(s). 检验单位盖章							
			Stamp of In	spection Unit					
	备注 Remarks	项目。 Signature Field of He Zhen Xuelei:All test items exce 客户要求颗粒物过滤效率测试初续	台过滤效率,并按GB/T 38880-20	e Field of Shan D20标准判定。					
			ne initial filtration effic ficiency, and judged accord						

批准: Approver

章学著 My Checker

编制: Editor

















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin)

国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center

# 检验检测报告

Test Report

第2页 共9页 Page 2 of 9

### 样品描述Test Part Description

01# 口罩-酒红色Mask-Wine

TTTS-WT20226965

02# 口罩-浅灰色Mask-Light Grey

03# 口罩-粉色Mask-Pink

04# 口罩-浅蓝色Mask-Light Blue

05# 口罩-玫红色Mask-Rose

06# 口罩-橙色Mask-Orange 07# 口罩-红色Mask-Red

08# 口罩-深蓝色Mask-Dark Blue

09# 口罩-米黄色Mask-Beige

10# 口罩-绿色Mask-Green

11# 口罩-紫色Mask-Purple

12# 口罩-深绿色Mask-Dark Green



















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin) 国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center

## 检验检测报告 Test Report

第3页 共9页

						<b>第3</b> 贝 天3贝
TTTS-WT20226965						Page 3 of 9
检测项目 Test Items	项目描述 Description	单位 Unit	标准值 Standard Requirement	实测值 Results	评价 Conclu sions	执行标准/备注 Test Method/ Remarks
01# 口罩-酒红色	Mask-Wine					
甲醛含量 Formaldehyde Content	/	mg/kg	€20	未检出 (低于检出限20mg/kg) Undetected (< 20mg/kg)	符合 Pass	GB/T 2912.1-2009
02# 口罩-浅灰色	Mask-Light Grey					
pH值 pH Value	氯化钾萃取 KCl Extract	/	4.0~7.5	6.4	符合 Pass	GB/T 7573-2009
03# 口罩-粉色Ma	sk-Pink					
外观质量要求 Appearance Quality Requirement		/	口罩与皮肤直接接触的内层材料不应印花或者染色;口罩金属物,表面不应有破损、变形及缺陷 The material of the mask contact in the skin should not be dyeing or printing, the mask should have no exposed metal matters, and have no damage, oil stain, deformation and other obvious defects on the surface.	+	符合 Pass	GB/T 38880-2020*
	L Mask-Light Blue		suriace.			

















### 天纺标检测认证股份有阻公司

TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin) 国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center

## 检验检测报告 Test Report

第4页 共9页

TTTS-WT20226965						Page 4 of 9
检测项目	项目描述	单位	标准值	实测值	评价	执行标准/备注
Test Items	Description	Unit	Standard Requirement	Results	Conclu sions	Test Method/ Remarks
	荧光增白剂 C. I. 220 Fluorescent Brightener C. I. 220	mg/kg	不得检出 Not Detected	未检出 (低于检出限70mg/kg) Undetected (< 70mg/kg)	STORS	Nemal KS
	荧光增白剂 C.I.85 Fluorescent Brightener C.I.85	mg/kg	不得检出 Not Detected	未检出 (低于检出限40mg/kg) Undetected (< 40mg/kg)		
	炭光增白剂 C.I.113 Fluorescent Brightener C.I.113	mg/kg	不得检出 Not Detected	未检出 (低于检出限40mg/kg) Undetected (< 40mg/kg)		
	荧光增白剂 C. I. 351 Fluorescent Brightener C. I. 351	mg/kg	不得检出 Not Detected	未检出 (低于检出限1mg/kg) Undetected (< 1mg/kg)		
可迁移性荧光增白物 Transferable Fluorescent Brighteners	荧光增白剂 C.I.71 Fluorescent Brightener C.I.71	mg/kg	不得检出 Not Detected	未检出 (低于检出限20mg/kg) Undetected (< 20mg/kg)	符合 Pass	FZ/T 01137-2016
	荧光增白剂 C.I.162 Fluorescent Brightener C.I.162	mg/kg	不得检出 Not Detected	未检出 (低于检出限10mg/kg) Undetected (< 10mg/kg)		
	荧光增白剂 C. I. 140 Fluorescent Brightener C. I. 140	mg/kg	不得检出 Not Detected	未检出 (低于检出限4mg/kg) Undetected (< 4mg/kg)		
	荧光增白剂 C. I. 135 Fluorescent Brightener C. I. 135	mg/kg	不得检出 Not Detected	未检出 (低于检出限1mg/kg) Undetected (< 1mg/kg)		
	荧光增白剂 C. I. 199 Fluorescent Brightener C. I. 199	mg/kg	不得检出 Not Detected	未检出 (低于检出限2mg/kg) Undetected (< 2mg/kg)		
05# 口罩-玫红色	•				•	

















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin) 国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center

## 检验检测报告 Test Report

第5页 共9页

TTTS-WT20226965						第5页 <del>八</del> 9页 Page 5 of 9
检测项目 Test Items	项目描述 Description	单位 Unit	标准值 Standard Requirement	实测值 Results	评价 Conclu sions	执行标准/备注 Test Method/ Remarks
颗粒物过滤效率 Particle Filtration Efficiency	/	%	≥95	初始过滤效率 Initial Filtration Efficiency: 未预处理样品 Samples Without Pretreatment:  1: 99.2 2: 99.3 3: 99.1 4: 99.3 5: 99.2 预处理样品 Samples With Pretreatment:  1: 99.6 2: 99.3 3: 99.8 4: 98.9 5: 99.2 最小值Minimum: 98.9	符合 Pass	GB/T 32610-2016
06# 口罩-橙色Ma	sk-Orange		1			
鼻夹长度 Nose Clip Length	/	ст	≥5.5	8. 5	符合 Pass	GB/T 38880-2020*
07# 口罩-红色Ma	sk-Red					
鼻夹耐折性 Flexing Resistance of Nose Clip	/	/	不应断裂 Should not break	+	符合 Pass	GB/T 38880-2020*
08# 口罩-深蓝色	Mask-Dark Blue					
口罩带及口罩带与口罩 体的连接处断裂强力 Breaking Strength of The Mask Belt and The Joint Between The Mask Belt and The Mask Body	/	N	≥15	35	符合 Pass	GB/T 32610-2016
09# 口罩-米黄色	Mask-Beige					
阻燃性能 Flame Retardation Properties	/	S	€5	0	符合 Pass	YY 0469-2011
10# □罩-绿色Ma	sk-Green					

















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin) 国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center

## 检验检测报告 Test Report

第6页 共9页

					Page 6 of 9
项目描述 Description	单位 Unit	标准值 Standard Requirement	实测值 Results	评价 Conclu sions	执行标准/备注 Test Method/ Remarks
/	/	刊过簿 Touchable	锐利边缘 Have no touchable	符合 Pass	GB/T 31702-2015
ask-Purple		•			
大肠菌群 Coliform Group	/	不得检出 Not Detected	未检出 Undetected		
致病性化脓菌 (绿脓杆菌) Pathogenic Pyogenic Bacteria (Pseudomonas Aeruginosa)	/	不得检出 Not Detected	未检出 Undetected		
致病性化脓菌 (金黄色葡萄球 菌) Pathogenic Pyogenic Bacteria( Staphylococcus	/	不得检出 Not Detected	未检出 Undetected	符合	
致病性化脓菌 (溶血性 链球菌) Pathogenic Pyogenic Bacteria (Hemolytic Streptococcus	/	不得检出 Not Detected	未检出 Undetected	Pass	GB 15979-2002
真菌菌落总数 Total Counts of Fungal Colonies	cfu/g	≤100	<20		
细菌菌落总数 Total Counts of Bacterial Colonies	cfu/g	≤200	<20		
	Description  /  /  ask-Purple  大肠菌群 Coliform Group 致病性化菌) Pathogenic Pyogenic Bacteria (Pseudomonas Aeruginosa) 致病性化葡萄球菌) Pathogenic Pyogenic Bacteria( Staphylococcus Aureus) 致病性化脓菌 (溶球菌) Pathogenic Pyogenic Bacteria( Staphylococcus Aureus)  致病性化脓菌 (溶球菌) Pathogenic Pyogenic Bacteria (Hemolytic Streptococcus ) 真菌は Colonies 细菌菌落总数 Total Counts of Fungal Colonies 细菌因及 Total Counts of Bacterial	Description Unit  / / / / / / / / / / / / / / / / / /	Description	中国	Participation   Participat

















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin) 国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center

## 检验检测报告 Test Report

第7页 共9页

Page 7 of 9

#### TTTS-WT20226965

1110 #120220300						lage 1 Ol 3
检测项目 Test Items	项目描述 Description	单位 Unit	标准值 Standard Requirement	实测值 Results	评价 Conclu sions	执行标准/备注 Test Method/ Remarks
甲醛含量 Formaldehyde Content	/	mg/kg	€20	未检出 (低于检出限20mg/kg) Undetected (< 20mg/kg)	符合 Pass	GB/T 2912.1-2009

表中"+"为符合标准要求,"×"表示不符合标准要求。

<sup>&</sup>quot;\*" is beyond the scope of authorization by CMA, CNAS, CAL



<sup>+</sup> Meet the standard requirements, X Not Meet the standard requirements.

<sup>&</sup>quot;\*"表示不在CNAS、CMA、CAL授权范围内。

















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin) 国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center



第8页 共9页

Page 8 of 9

### TTTS-WT20226965

# 样 品 Sample



















TianFangBiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津) National Clothing Quality Inspection & Supervision Center(Tianjin)

国家针织产品质量监督检验中心 National Knitted Product Quality Inspection & Supervision Center

<sup>sion Center</sup> 【注意事项】 POINTS FOR ATTENTION 检验检测报告 Test Report

> 第9页 共9页 Page 9 of 9

1.检验报告无"检验专用章"无效。

Report is invalid without stamp of "special seal for the test report".

2.复制报告未重新加盖"检验专用章"无效。

Copy report is invalid without re-stamp of "special seal for the test report".

3.报告无编写、审核、批准人签字无效。

Report is invalid without collective signatures by editor, checker and approver.

4.检验报告涂改无效。

Report is invalid if altered.

5.检验报告或复制报告未加盖骑缝章无效(报告页数多于1页时)。

Report and copy report is invalid without stamp of "Paging Seal" (When the page number more than 1).

6.委托检验仅对来样负责,不承担其他连带责任。

Unless otherwise stated the results shown in this report refer only the sample(s) tested.

7.对于检验结果若有异议,应于收到报告之日起十五日内向本机构提出,逾期不予受理。

Objection should be issued in 15 days upon receiving the report, overdue opinion is inadmissible.

8.未经本机构书面批准,部分复制报告无效。

Part copy report is invalid without the approval of the written documents of the testing organization.

-------报告结束 End of report------报告结束 End of report-------------------------------

### 注意事项以中文为准The English edition is for reference only

#### 天纺标集团检测单位与地址 Tianfangbiao Groups Others Testing Location

天纺标检测认证股份有限公司

Tianfangbiao Standardization Certification & Testing Co., Ltd.

国家服装质量监督检验中心(天津)

China National Clothing Quality Inspection & Supervision Center (Tianjin)

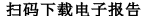
国家针织产品质量监督检验中心

China National Knitted Product Quality Supervision Testing Center

地址:天津市南开区鹊桥路25号

Address: No.25, Quegiao Road, Nankai District, Tianjin, China







扫码关注天纺标