AIRPOP Kids Mask NV			Technical D	ata Sheet		No.	A20	0-002
Product Name	aetheris							
Product Name	dottiono		2pc , 4pc	Packs				В
Product Color								
Product Color	Product Name	AIRPOP Kids	Mask NV- Blue	AIRPOP Kids	Mask NV- Pink	AIRPOP Kids	Mask NV-Wh	iite
Product Nos 20072113 3006630 3006629 20072112 20081213								
Product Weight/g Shelf Life Shelf Life Shelf Life Multi-Use Disposable daily use protective mask		_			· •		-	
Shelf Life Multi-Use Disposable daily use protective mask Multi-Use Disposable daily use protective Description of Prosonal Protective Description of Proposition of S	Product Weight/g				20.96	13.82		
Material Perfromance Standard Filtration Standard Filtration Filtration Particle Filtration Pressure Resistance California Proposition 65 Rkim Friendly A0 hours use Proposition 65 Rkim Friendly Proposition Friendly Proposition								
Material Perfromance Standard Particle Filtration Pressure Proposition 65 Skim Friendly 40 hours use	Product Type		Mul	ti-Use Dispos	able daily use	protective masl	ζ.	
Test Method 19 F2299M-03 F2299M-03 F8627F1862M-Phitalates, 10993-5 Bisophenol-A :2009-10 Experimental to the production of Personal Protective Equipment, Filtering Respirators and Half Face Representative and Authorised distributor Company STRAX Germany GmbH Address Sea Agentia Face Representative and Authorised distributor Company STRAX Americas, Inc Address STRAX Spun-bond poly nonwoven Middle Layer Melblown electrostatic nonwoven Middle Layer Melblown electrostatic nonwoven Middle Layer Melblown electrostatic nonwoven Middle Layer Melblown electrostatic nonwoven Mose bridge bar Closed cell foam			Particle Filtration				Skin Friendly	40 hours use
No. 1R252 1R250 1R267 1R269 1R253 1R162 NA	Test Method				F1862/F1862M-	Phtalates,	10993-5	comparison
Company Aetheris Technology (Shanghai) Co., Ltd. Address Rm. F2002, Bldg. No.1, 151 Chuansha Rd. Pudong New District, SH - 200040, China Tel. 86-021-52999096 Website https://www.airpophealth.com/ Manufactured Under Contract by Company Makrite Industries Inc/ Dongguan Sure_On Plastic & Fibre Products Co. Ltd Address No.12, GuangYuan Street, 168 Industrial Area, ZhuFoLing, TangXia Town, DongGuan City, GuanDong, China Quality Management Systems Manufactured In accordance with Quality Management Systems applicable for the production of Personal Protective Equipment, Filtering Respirators and Half Face Respirators. Manufacturer Certification EMEA Representative and Authorised distributor Company STRAX Germany GmbH Address Belgische Allee 52 + 54, 53842 Troisdorf, Germany email info@strax.com Website http://www.makritc.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makritc.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	•	TR252	TR250	TR267	TR269	TR253	TR162	NA
Address Rm. F2002, Bldg. No. 1, 151 Chuansha Rd. Pudong New District, SH - 200040, China TeL 86-021-52999096 Website https://www.airpophealth.com/ Manufactured Under Contract by Company Makrite Industries Inc/ Dongguan Sure_On Plastic & Fibre Products Co. Ltd No. 12, GuangYuan Street, 168 Industrial Area, ZhuFoLing, TangXia Town, DongGuan City, GuanDong, China Quality Management Systems Address Address Applicable for the production of Personal Protective Equipment, Filtering Respirators and Half Face Respirators. Manufacturer Certification See Apendix EMEA Representative and Authorised distributor Company STRAX Germany GmbH Address Belgische Allee 52 + 54, 53842 Troisdorf, Germany email info@strax.com Website http://www.makrite.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Brand Owner							
TeL 86-021-5299096 Website https://www.airpophealth.com/ Manufactured Under Contract by Company Makrite Industries Inc/ Dongguan Sure_On Plastic & Fibre Products Co. Ltd Address No.12, GuangYuan Street, 168 Industrial Area, ZhuFoLing, TangXia Town, DongGuan City, GuanDong, China Manufactured In accordance with Quality Management Systems GB/T 19001-2016 / ISO 9001:2015 applicable for the production of Personal Protective Equipment, Filtering Respirators and Half Face Respirators. Manufacturer Certification See Apendix EMEA Representative and Authorised distributor Company STRAX Germany GmbH Address Belgische Allee 52 + 54, 53842 Troisdorf, Germany email info@strax.com Website http://www.makrite.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Company							
Website https://www.airpophealth.com/	Address	Rm. F2002, B	ldg. No.1, 151 C	huansha Rd. P	udong New Di	strict, SH - 200	0040, China	
Manufactured Under Contract by Company Makrite Industries Inc/ Dongguan Sure_On Plastic & Fibre Products Co. Ltd No.12, GuangYuan Street, 168 Industrial Area, ZhuFoLing, TangXia Town, DongGuan City, GuanDong, China Manufactured In accordance with Quality Management Systems GB/T 19001-2016 / ISO 9001:2015 applicable for the production of Personal Protective Equipment, Filtering Respirators and Half Face Respirators. Manufacturer Certification EMEA Representative and Authorised distributor Company STRAX Germany GmbH Address Belgische Allee 52 + 54, 53842 Troisdorf, Germany email info@strax.com Website http://www.makrite.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	TeL	86-021-52999	096					
Company Makrite Industries Inc/ Dongguan Sure_On Plastic & Fibre Products Co. Ltd No.12, GuangYuan Street, 168 Industrial Area, ZhuFoLing, TangXia Town, DongGuan City, GuanDong, China Manufactured In accordance with Quality Management Systems GB/T 19001-2016 / ISO 9001:2015 applicable for the production of Personal Protective Equipment, Filtering Respirators and Half Face Respirators. Manufacturer Certification EMEA Representative and Authorised distributor Company STRAX Germany GmbH Address Belgische Allee 52 + 54, 53842 Troisdorf, Germany email info@strax.com Website http://www.makrite.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Website	https://www.	<u>airpophealth.</u>	com/				
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See Apendix	` '	applicable for						
Company STRAX Germany GmbH Address Belgische Allee 52 + 54, 53842 Troisdorf, Germany email info@strax.com Website http://www.makrite.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam		See Apendix						
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email info@strax.com Website http://www.makrite.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Company	STRAX Germ	nany GmbH					
Website http://www.makrite.com North America Representative and Authorised distributor Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Address	Belgische Alle	ee $52 + 54$, 53842	2 Troisdorf, G	ermany			
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Company STRAX Americas, Inc Address 7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Website	http://www.i	<u>makrite.com</u>					
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email info.usa@strax.com Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Company	STRAX Amer	ricas, Inc					
Website http://www.makrite.com Raw Material Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Address	7965 Stone Creek -Suite 130, Chanhassen, MN 55317, USA						
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Inner Layer Spun-bond poly nonwoven Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam		http://www.makrite.com						
Middle Layer Meltblown electrostatic nonwoven Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Raw Material							
Outer Layer Spun-bond poly nonwoven Nose bridge bar Closed cell foam	Inner Layer	Spun-bond poly nonwoven						
Nose bridge bar Closed cell foam	Middle Layer	Meltblown electrostatic nonwoven						
Nose bridge bar Closed cell foam	Outer Layer	Spun-bond poly nonwoven						
·	Nose bridge bar							
	Ear Band	Polyester 170 mm						

Packing	
Carton Size	58*38*40.2cm
Box/Bag Size	24*16.5*3cm (2 pc Pack), 24*16.5*6cm (4 pc Pack)
Gross Weight/carton	3.9kg (2 pc Pack), 3.7kg (4 pc Pack)
Packing Method	300pcs/carton (2 pc Pack) 360pcs/carton (4 pc Pack)
Storage Conditions	
Temperature and Humidity	Storage Temperature: -20~50°C Storage Humidity: 80% RH Store in ventilated environment, away from contaminated areas,dust, sunlight, extreme temperatures, excessive moisture and damaging chemicals.
Product Photo	

Product	Colour	EAN/UPC	Product	Packaging
AIRPOP Kids Mask NV (2pcs)	BLUE	4029948104041		
AIRPOP Kids Mask NV (4pcs)	BLUE	6970126172162	(Lord)	
AIRPOP Kids Mask NV (2pcs)	WHITE	4029948104034		AIRPOP* (4m) AIRPOP* (2m) AIRPO
AIRPOP Kids Mask NV (4pcs)	WHITE	4029948103952		
AIRPOP Kids Mask NV (4pcs)	PINK	6970126172155	1	
				Tables - Santa

Statement of Intended Use

This Airpop face covering is designed and manufactured to achieve certified levels of filtration, breathability and fluid resistance providing the wearer an effective two-way barrier reducing the spread of airborne particles and respiratory droplets / secretions in a community setting. These masks can under no circumstances replace respiratory protective equipment in the workplace. Nor can they replace medical masks in the healthcare setting.

Airpop facemasks are not suitable for children under 3 years of age. It is recommended that children between 3 and 12 years are supervised while wearing any face covering.



No.T32020280806SN

Date: Aug 27, 2020

Page 1 of 2

AETHERIS TECHNOLOGY (SHANGHAI) CO., LTD ROOM 312, THE TOWER WEST NO.1, 100 YEJIAZHAI ROAD, PUTUO DISTRICT, SHANGHAI, CHINA

The content of this test report is extracted from the test report number T32020270233SN

The following samples were submitted and identified on behalf of the client as:

MASK / AIRPOP MASK

SGS Case No. CA320202711279 Lot No. / Batch Code **NOT PROVIDED** Sample Description WHITE FABRIC

50 PCS Quantity Submitted Sample Receiving Date JUL 08, 2020

Test Performing Date JUL 08, 2020 TO JUL 23, 2020

Test Requested : Please refer to the result summary.

Test Method & Results : Please refer to next page(s).

Result Summary

Test Requested	Conclusion
Bacterial filtration efficiency (ASTM F2101-19)	See Result

Signed for and on behalf of SGS Hong Kong Ltd.

Au Kam Chi, Gigi **Technical Manager**

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Test Report No.T32020280806SN Date: Aug 27, 2020 Page 2 of 2

Bacterial filtration efficiency ASTM F2101-19

Test Side : White fabric (2 layers)

Pre-Conditioning : Minimum of 4 hours at 21±5°C and 85±5% R.H.

Dimensions of test specimen : 177 mm x 94 mm

BFE Test Area : 49 cm²
BFE Flow Rate : 28.3 l/min

Test bacteria : Staphylococcus aureus ATCC 6538

Mean Particle Size : 3.0 µm

Positive Control Average : 2.2 x 10³ CFU Negative Monitor Count : <1 CFU

Test Specimen	Percent BFE (%)
1	99.9
2	99.9
3	99.9
4	99.9
5	99.9

Note: Plate count total for each stage can be provided upon request.

Photo Appendix



Sample as received

*** End of Report ***

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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.



No.T32020280805SN

Date: Aug 27, 2020

Page 1 of 2

AETHERIS TECHNOLOGY (SHANGHAI) CO., LTD ROOM 312, THE TOWER WEST NO.1, 100 YEJIAZHAI ROAD, PUTUO DISTRICT, SHANGHAI, CHINA

The content of this test report is extracted from the test report number T32020270235SN.

The following samples were submitted and identified on behalf of the client as:

MASK / AIRPOP MASK

SGS Case No. CA320202711279 Lot No. / Batch Code **NOT PROVIDED** Sample Description WHITE FABRIC

50 PCS Quantity Submitted Sample Receiving Date JUL 08, 2020

Test Performing Date JUL 08, 2020 TO JUL 23, 2020

Test Requested : Please refer to the result summary.

Test Method & Results : Please refer to next page(s).

Result Summary

Test Requested	Conclusion
Determining the Initial Efficiency of Materials Used in Medical Face Masks to Penetration by Particulates Using Latex Spheres (ASTM	See Result
F2299/F2299M-03 (Reapproved 2017))	

Signed for and on behalf of SGS Hong Kong Ltd.

Au Kam Chi, Gigi **Technical Manager**

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Test Report No.T32020280805SN Date: Aug 27, 2020 Page 2 of 2

Determining the Initial Efficiency of Materials Used in Medical Face Masks to Penetration by Particulates Using Latex Spheres (ASTM F2299/F2299M-03 (Reapproved 2017))

Test Side : White fabric (2 layers)

Pre-Conditioning : Minimum of 4 hours at 21±3°C and 30-50±5% R.H.

Test Condition : 21±3°C and 50±5% R.H.

Test Area : 41.61 cm²
Flow Rate : 34.6 L/min
Face Velocity : 13.8 cm/s
Particle Size : 0.1 µm
Average Filtration Efficiency : 99.31%
Standard Deviation : 0.00

Test Specimen	Pressure Drop (inH₂O)	Test Article Counts	Average Control Counts	Filtration Efficiency	
	,	0040		(%)	
1	0.186	3216	453231	99.29	
2	0.186	3317	501148	99.34	
3	0.186	3120	441964	99.29	
4	0.186	3060	440622	99.31	
5	0.186	3048	463791	99.34	

Note: The procedure incorporated a non-neutralized challenge. The non-neutralized aerosol is also specified in the FDA guidance document on surgical face masks.

Photo Appendix



Sample as received

*** End of Report ***

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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.







Test Report SL52035299055701TX

Date:October 12,2020

Page 1 of 3

AETHERIS TECHNOLOGY (SHANGHAI) CO., LTD. RM. F2002, BLDG. NO.1, 151 CHUANSHA RD. PUDONG, NEW DISTRICT, SH - 200040, CHINA

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

Sample Description : (A)Airpop kids mask

SGS Internal Ref.No. : CP20-050051
Sample Color : (A)White
Lot No./Batch Code : Not Provided

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

Sample Receiving Date : Sep 23, 2020

Testing Period : Sep 24, 2020 - Oct 12, 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).

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

Sara Guo (Account Executive)





SL52035299055701TX

Date:October 12,2020

Page 2 of 3

Test Result

EN 14683:2019+AC:2019 Medical Face Masks-Requirements and Test Methods

Clause 5.2 Performance Requirement

Clause 5.2.3 Breathability

(EN 14683 :2019+AC:2019 Annex C)

Sample: A

Test Side Randomly test in different location (1 around and 4 away from the centric

point) on each of the 5 masks

Pre-Conditioning Minimum of 4 hours at 21±5°C and 85±5% R.H.

Test Area 4.9 cm² Flow Rate 8 I/min

Specimen No.	Test Area No.	Different Pressure for each tested area (Pa/cm²)	The average value for each test specimen (Pa/cm²)
	1-1	25.1	
	1-2	27.2	
1	1-3	26.7	27
	1-4	28.3	
	1-5	26.6	
	2-1	29.0	
	2-2	32.1	
2	2-3	24.4	28
	2-4	28.5	
	2-5	27.7	
	3-1	27.4	
	3-2	26.8	
3	3-3	29.3	28
	3-4	27.7	
	3-5	27.6	
	4-1	34.7	
	4-2	25.2	
4	4-3	27.5	29
	4-4	23.3	
	4-5	34.4	
	5-1	29.7	
5	5-2	26.9	
	5-3	28.5	29
	5-4	26.2	
	5-5	32.3	

Remark:

- 1) Performance Requirement: Type I<40 Pa/cm², Type II<40 Pa/cm², Type IIR<60 Pa/cm²
- The number of specimens that shall be tested is minimum 5, but can be greater and shall be increased if necessary to allow for an AQL(Acceptable Quality Level) of 4%.



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3rdBuilding,No.889,Yishan Road,Xuhui District Shanghai,China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233 t (86-21) 61402666 f (86-21) 64958763 t (86-21) 61402666 f (86-21) 64958763 e sgs.china@sgs.com



SL52035299055701TX

Date:October 12,2020

Page 3 of 3





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



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Date:October 12,2020 Page 1 of 3

Test Report SL52035299056401TX

AETHERIS TECHNOLOGY (SHANGHAI) CO., LTD. RM. F2002, BLDG. NO.1, 151 CHUANSHA RD. PUDONG, NEW DISTRICT, SH - 200040, CHINA

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

Sample Description : (A)Airpop kids mask

SGS Internal Ref.No. : CP20-050051
Sample Color : (A)White
Lot No./Batch Code : Not Provided

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

Sample Receiving Date : Sep 23, 2020

Testing Period : Sep 24, 2020 - Oct 12, 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).

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

Sara Guo (Account Executive)





SL52035299056401TX

Date:October 12,2020

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Test Result

ASTM F2100-2019 Standard Specification for Performance of Materials Used in Medical Face Masks

Section 6 Requirement

Section 6.1 Resistance to Penetration by Synthetic Blood

(ASTM F1862/F1862M-2017)

Sample: A

Test Blood Pressure : Level 1 Barrier-80mmHg,

Test volume of synthetic blood : 2 mL

Pre-Conditioning : Minimum of 4 hours at 21±5°C (70±10°F) and 85±5% R.H.

Distance of the mask to the tip of cannula : 30.5cm (12.0 in.)

Test Specimen#	Penetration on inside surface	Conclusion	Test Specimen#	Penetration on inside surface	Conclusion
1	None Seen	Pass	17	None Seen	Pass
2	None Seen	Pass	18	None Seen	Pass
3	None Seen	Pass	19	None Seen	Pass
4	None Seen	Pass	20	None Seen	Pass
5	None Seen	Pass	21	None Seen	Pass
6	None Seen	Pass	22	None Seen	Pass
7	Seen	Fail	23	None Seen	Pass
8	None Seen	Pass	24	None Seen	Pass
9	None Seen	Pass	25	None Seen	Pass
10	None Seen	Pass	26	None Seen	Pass
11	None Seen	Pass	27	None Seen	Pass
12	None Seen	Pass	28	None Seen	Pass
13	None Seen	Pass	29	None Seen	Pass
14	None Seen	Pass	30	None Seen	Pass
15	None Seen	Pass	31	None Seen	Pass
16	None Seen	Pass	32	None Seen	Pass
Number of Pass:		31			
Overall result:		Acceptable			

Remark:

1) Test was conducted within 1min after removal from conditioning chamber.

2) An acceptable quality limit of 4.0% is met for a single sampling plan when 29 or more of the 32 tested specimens show pass results.



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Test Report No. SZXEC2001692301 Date: 29 Jul 2020 Page 1 of 10

AETHERIS TECHNOLOGY(SHANGHAI)CO.,LTD RM.F2002,BLDG.NO.1,151 CHUANSHA RD.PUDONG,NEW DISTRICT,SH-200010,CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as: Nonwoven of AIRPOP masks

SGS Job No. : RP20-016025 - SZ

Date of Sample Received: 23 Jul 2020

Testing Period: 23 Jul 2020 - 29 Jul 2020

Test Requested: Selected test(s) as requested by client.

Test Method: Please refer to next page(s).

Test Results: Please refer to next page(s).

Result Summary:

Test Requested	Conclusion
US California Proposition 65 - Bisphenol-A	PASS
US California Proposition 65 - Total Lead Content	PASS
US California Proposition 65 - Phthalate Content	PASS

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



Approved Signatory





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Test Results:

Test Part Description:

Specimen No.	SGS Sample ID	Description
SN1	SZX20-016923.001	Pink sheet 1#
SN2	SZX20-016923.002	White sheet 2#
SN3	SZX20-016923.003	Blue sheet 3#
SN4	SZX20-016923.004	Black sheet 4#
SN5	SZX20-016923.005	Pink sheet 5a#+White sheet 5b#
SN6	SZX20-016923 006	Blue sheet 6a#+Black sheet 6b#

Remarks:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

US California Proposition 65 - Bisphenol-A

Test Method: SGS In-house method (SOP-CCL-002-02, With reference to US EPA Method 3550C:2007), analysis was performed by HPLC-MSMS.

Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	001 ND PASS
Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	002 ND PASS
Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	003 ND PASS
Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	004 ND PASS

Notes:

The maximum permissible limits are quoted from requirement as stated by settlement by Anthony



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Ferreiro vs Superior Communications Inc.; Wal-Mart Stores Inc.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

US California Proposition 65 - Total Lead Content (Textile material)

Test Method: With reference to CPSC-CH-E1002-08.3, Analysis was performed by ICP-OES.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>005</u>
Lead (Pb)	100	mg/kg	20	ND
Comment				PASS
Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>006</u>
Lead (Pb)	100	mg/kg	20	ND
Comment				PASS

Notes:

The limit of Lead (Pb) is referenced to the requirement as stated in County of San Francisco Superior Court, CGC-08-476552 and CGC-11-508435.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

Composite test has been performed in equal proportion for the components/material per client requested. And the result is calculated using the minimum sample weight.

US California Proposition 65 -Phthalate Content (Polymeric materials other than PVC)

Test Method: With reference to CPSC-CH-C1001-09.4. Analysis was performed by GC-MS.

Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>005</u>
Dibutyl Phthalate (DBP)	84-74-2	1000	mg/kg	50	ND
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	50	ND
Di(2-ethylhexyl)phthalate (DEHP)	117-81-7	1000	mg/kg	50	ND
Diisononyl Phthalate (DINP)	28553-12-0/	1000	mg/kg	50	ND
	68515-48-0				



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Test Report	No. SZXEC2001692301	Date: 29	9 Jul 2020	Pa	ge 4 of 10
Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>005</u>
Diisodecyl Phthalate (DIDP)	26761-40-0/ 68515-49-1	1000	mg/kg	50	ND
Di-n-hexyl Phthalate (DnHP)	84-75-3	1000	mg/kg	50	ND
Comment					PASS
Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>006</u>
Dibutyl Phthalate (DBP)	84-74-2	1000	mg/kg	50	ND
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	50	ND
Di(2-ethylhexyl)phthalate (DEHP)	117-81-7	1000	mg/kg	50	ND
Diisononyl Phthalate (DINP)	28553-12-0/	1000	mg/kg	50	ND
	68515-48-0				
Diisodecyl Phthalate (DIDP)	26761-40-0/	1000	mg/kg	50	ND
	68515-49-1				
Di-n-hexyl Phthalate (DnHP)	84-75-3	1000	mg/kg	50	ND
Comment					PASS

Notes:

The limit is referenced to the requirement as stated in County of Marin Court, CIV 091146 and County of San Francisco Superior Court, CGC-07-465288 and in the County of Santa Clara Superior Court, 114CV267501.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

Composite test has been performed in equal proportion for the components/material per client requested. And the result is calculated using the total weight of mixed samples.



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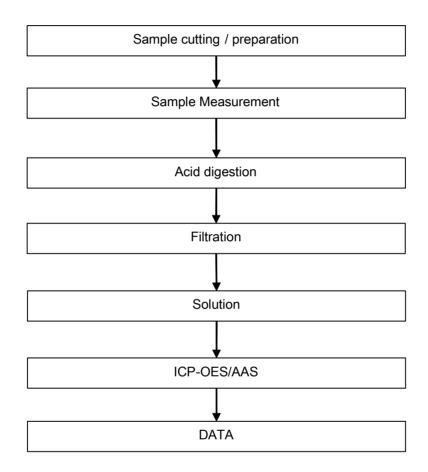
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Elementary Testing Flow Chart







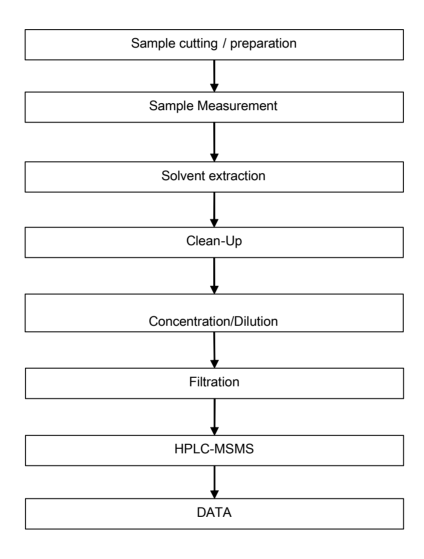
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BPA Testing Flow Chart





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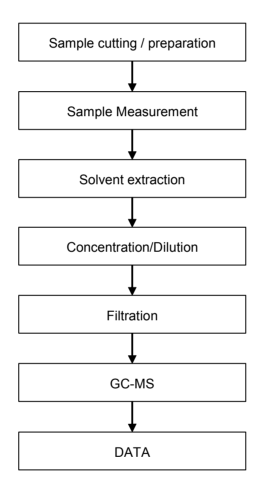
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Phthalates Testing Flow Chart





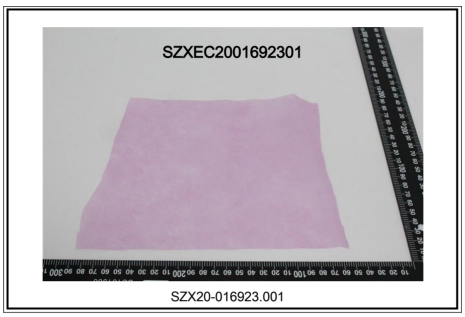


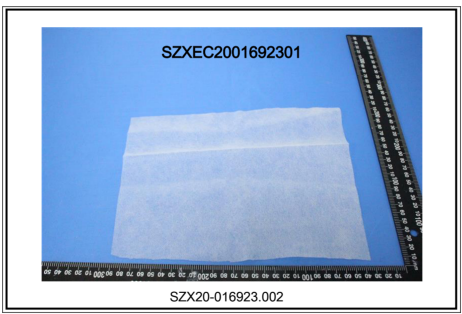
No. SZXEC2001692301

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Date: 29 Jul 2020

Sample photo:







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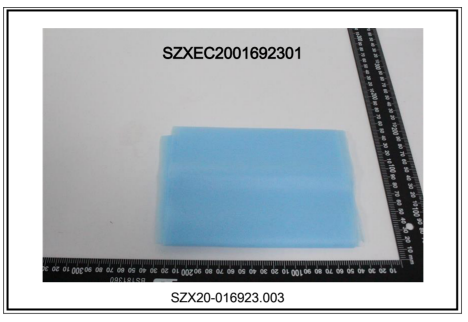
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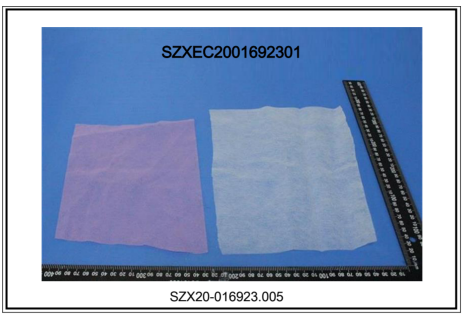
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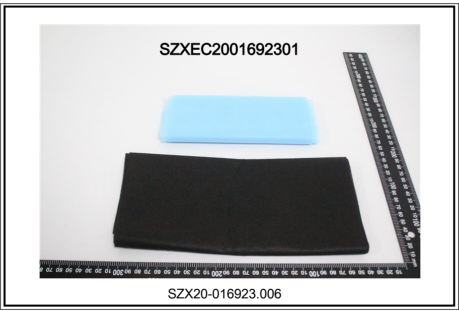
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AETHERIS TECHNOLOGY(SHANGHAI)CO.,LTD RM.F2002,BLDG.NO.1,151 CHUANSHA RD.PUDONG,NEW DISTRICT,SH-200010,CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as: Head harness of AIRPOP masks

SGS Job No.: RP20-016025 - SZ

Date of Sample Received: 23 Jul 2020

Testing Period: 23 Jul 2020 - 29 Jul 2020

Test Requested: Selected test(s) as requested by client.

Test Method : Please refer to next page(s).

Test Results : Please refer to next page(s).

Result Summary:

Test Requested	Conclusion
US California Proposition 65 - Bisphenol-A	PASS
US California Proposition 65 - Total Lead Content	PASS
US California Proposition 65 - Phthalate Content	PASS

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



Approved Signatory





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Test Results:

Test Part Description:

Specimen No.	SGS Sample ID	Description
SN1	SZX20-016923.007	White material 7#
SN2	SZX20-016923.008	Black material 8#
SN3	SZX20-016923.009	White material 9a#+Black material 9b#
SN4	SZX20-016923.010	Pink material 10a#+Blue material 10b#

Remarks:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

US California Proposition 65 - Bisphenol-A

Test Method: SGS In-house method (SOP-CCL-002-02, With reference to US EPA Method 3550C:2007), analysis was performed by HPLC-MSMS.

Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	007 ND PASS
Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	008 ND PASS

Notes:

The maximum permissible limits are quoted from requirement as stated by settlement by Anthony Ferreiro vs Superior Communications Inc.; Wal-Mart Stores Inc.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

US California Proposition 65 - Total Lead Content (Textile material)

Test Method: With reference to CPSC-CH-E1002-08.3, Analysis was performed by ICP-OES.





Test Report	No. SZXEC2001692302	Date: 29 Jul 2020		Page 3 of 9	
Test Item(s) Lead (Pb) Comment		<u>Limit</u> 100	<u>Unit</u> mg/kg	MDL 20	009 ND PASS
Test Item(s) Lead (Pb) Comment		<u>Limit</u> 100	<u>Unit</u> mg/kg	MDL 20	010 ND PASS

Notes:

The limit of Lead (Pb) is referenced to the requirement as stated in County of San Francisco Superior Court, CGC-08-476552 and CGC-11-508435.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

Composite test has been performed in equal proportion for the components/material per client requested. And the result is calculated using the minimum sample weight.

US California Proposition 65 - Phthalate Content (Polymeric materials other than PVC)

Test Method: With reference to CPSC-CH-C1001-09.4. Analysis was performed by GC-MS.

Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	009
Dibutyl Phthalate (DBP)	84-74-2	1000	mg/kg	50	ND
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	50	ND
Di(2-ethylhexyl)phthalate (DEHP)	117-81-7	1000	mg/kg	50	ND
Diisononyl Phthalate (DINP)	28553-12-0/	1000	mg/kg	50	ND
	68515-48-0				
Diisodecyl Phthalate (DIDP)	26761-40-0/	1000	mg/kg	50	ND
	68515-49-1				
Di-n-hexyl Phthalate (DnHP)	84-75-3	1000	mg/kg	50	ND
Comment					PASS
Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>010</u>
Dibutyl Phthalate (DBP)	84-74-2	1000	mg/kg	50	ND
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	50	ND
Di(2-ethylhexyl)phthalate (DEHP)	117-81-7	1000	mg/kg	50	ND
Diisononyl Phthalate (DINP)	28553-12-0/	1000	mg/kg	50	ND
	68515-48-0				



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Test Report	No. SZXEC2001692302	Date: 29 Jul 2020		Page 4 of 9	
Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>010</u>
Diisodecyl Phthalate (DIDP)	26761-40-0/	1000	mg/kg	50	ND
	68515-49-1				
Di-n-hexyl Phthalate (DnHP)	84-75-3	1000	mg/kg	50	ND
Comment					PASS

Notes:

The limit is referenced to the requirement as stated in County of Marin Court, CIV 091146 and County of San Francisco Superior Court, CGC-07-465288 and in the County of Santa Clara Superior Court, 114CV267501.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

Composite test has been performed in equal proportion for the components/material per client requested. And the result is calculated using the total weight of mixed samples.



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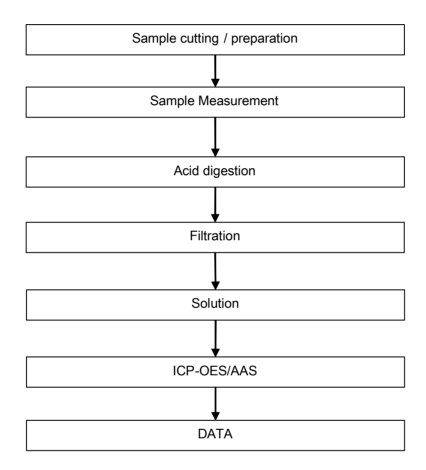


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ATTACHMENTS

Elementary Testing Flow Chart







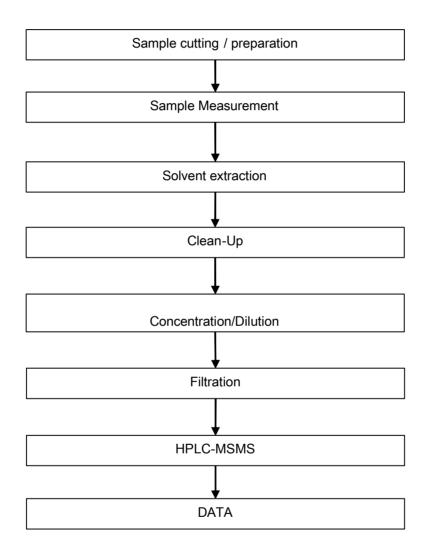
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BPA Testing Flow Chart







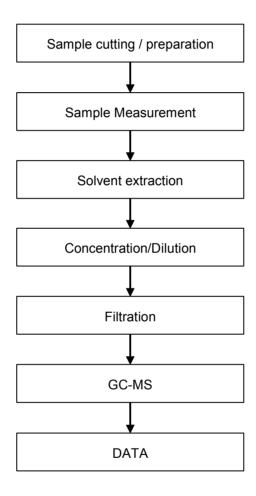
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Phthalates Testing Flow Chart







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Date: 29 Jul 2020

Sample photo:









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AETHERIS TECHNOLOGY(SHANGHAI)CO.,LTD RM.F2002,BLDG.NO.1,151 CHUANSHA RD.PUDONG,NEW DISTRICT,SH-200010,CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as: Plastic parts of AIRPOP masks

SGS Job No. : RP20-016025 - SZ

Date of Sample Received: 23 Jul 2020

Testing Period: 23 Jul 2020 - 29 Jul 2020

Test Requested: Selected test(s) as requested by client.

Test Method : Please refer to next page(s).

Test Results : Please refer to next page(s).

Result Summary:

Test Requested	Conclusion
US California Proposition 65 - Bisphenol-A	PASS
US California Proposition 65 - Total Lead Content	PASS
US California Proposition 65 - Phthalate Content	PASS

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



Approved Signatory





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Test Results:

Test Part Description:

Specimen No.	SGS Sample ID	Description
SN1	SZX20-016923.018	Black material 18#
SN2	SZX20-016923.019	Blue-green material 19#
SN3	SZX20-016923.020	Colorless transparent plastic 20#
SN4	SZX20-016923.021	Colorless transparent material 21#
SN5	SZX20-016923.022	Gray adhesive material 22#
SN6	SZX20-016923.023	Black material 23a#+Blue-green material 23b#+Colorless transparent plastic 23c#
SN7	SZX20-016923.024	Colorless transparent material 24a#+Gray adhesive material 24b#

Remarks:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

US California Proposition 65 - Bisphenol-A

Test Method: SGS In-house method (SOP-CCL-002-02, With reference to US EPA Method 3550C:2007), analysis was performed by HPLC-MSMS.

Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	018 ND PASS
Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	019 ND PASS
Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	020 ND PASS
Test Item(s) Bisphenol-A Comment	<u>Limit</u> 3.0	<u>Unit</u> mg/kg	<u>MDL</u> 1.0	021 ND PASS



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Test Report	No. SZXEC2001692304	Date: 29 Jul 2020		Page 3 of 11	
<u>Test Item(s)</u> Bisphenol-A		<u>Limit</u> 3.0	<u>Unit</u> ma/ka	<u>MDL</u> 1.0	<u>022</u> ND
Comment			3 3		PASS

Notes:

The maximum permissible limits are quoted from requirement as stated by settlement by Anthony Ferreiro vs Superior Communications Inc.; Wal-Mart Stores Inc.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

<u>US California Proposition 65 -Total Lead Content (Polymeric materials other than PVC not in prolonged contact with skin)</u>

Test Method: With reference to CPSC-CH-E1002-08.3, Analysis was performed by ICP-OES.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>023</u>
Lead (Pb)	100	mg/kg	20	ND
Comment				PASS
Test Item(s)	<u>Limit</u>	<u>Unit</u>	MDL	024
Lead (Pb)	100	mg/kg	20	ND
Comment				PASS

Notes:

The limit of Lead (Pb) is referenced to the requirement as stated in County of San Francisco Superior Court, CGC-09-489839 and County of Santa Clara Court, 110 CV 172362.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

Composite test has been performed in equal proportion for the components/material per client requested. And the result is calculated using the minimum sample weight.

US California Proposition 65 - Phthalate Content (Polymeric materials other than PVC)

Test Method: With reference to CPSC-CH-C1001-09.4. Analysis was performed by GC-MS.



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Test Report	No. SZXEC2001692304	Date: 29 Jul 2020		Page 4 of 11	
Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>023</u>
Dibutyl Phthalate (DBP)	84-74-2	1000	mg/kg	50	ND
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	50	ND
Di(2-ethylhexyl)phthalate (DEHP)	117-81-7	1000	mg/kg	50	ND
Diisononyl Phthalate (DINP)	28553-12-0/	1000	mg/kg	50	ND
	68515-48-0				
Diisodecyl Phthalate (DIDP)	26761-40-0/	1000	mg/kg	50	ND
	68515-49-1				
Di-n-hexyl Phthalate (DnHP)	84-75-3	1000	mg/kg	50	ND
Comment					PASS
-	0.0.10				224
Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	MDL	<u>024</u>
Dibutyl Phthalate (DBP)	84-74-2	1000	mg/kg	50	ND
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	50	ND
Di(2-ethylhexyl)phthalate (DEHP)	117-81-7	1000	mg/kg	50	ND
Diisononyl Phthalate (DINP)	28553-12-0/	1000	mg/kg	50	ND
	68515-48-0				
Diisodecyl Phthalate (DIDP)	26761-40-0/	1000	mg/kg	50	ND
	68515-49-1				
Di-n-hexyl Phthalate (DnHP)	84-75-3	1000	mg/kg	50	ND
Comment					PASS

Notes:

The limit is referenced to the requirement as stated in County of Marin Court, CIV 091146 and County of San Francisco Superior Court, CGC-07-465288 and in the County of Santa Clara Superior Court, 114CV267501.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

Composite test has been performed in equal proportion for the components/material per client requested. And the result is calculated using the total weight of mixed samples.



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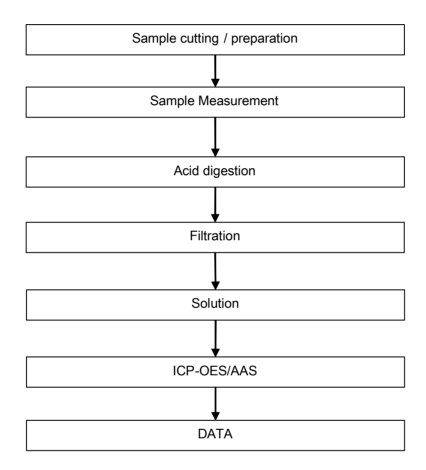
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Elementary Testing Flow Chart





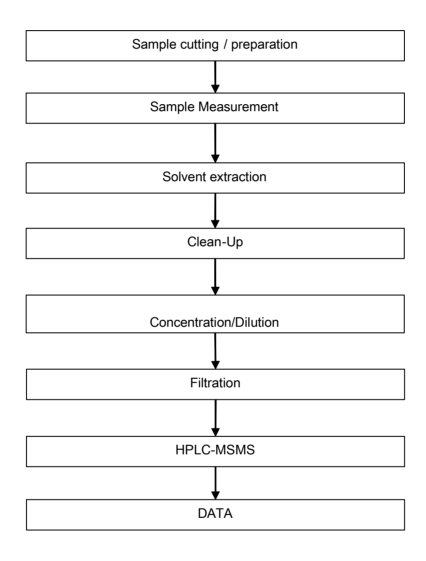


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BPA Testing Flow Chart





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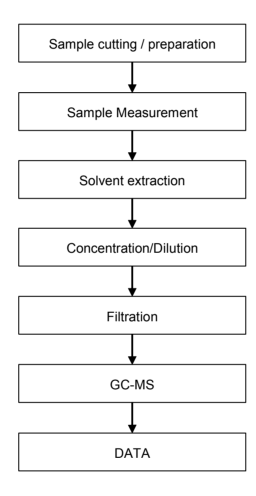
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Phthalates Testing Flow Chart





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Sample photo:







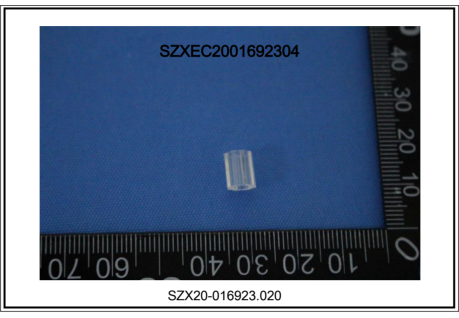
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Aetheris Technology (Shanghai) Co., Ltd. Room 225, Building 8, No. 433 Yuyuan Road Jing'an District 200040 Shanghai

Hohenstein Laboratories GmbH & Co. KG

Schlosssteige 1 74357 Bönnigheim • Germany

William-Küster-Institut für Hygiene, Umwelt & Medizin for Hygiene, Environment & Medicine

Telefon / Phone +49 7143 271 444 Fax +49 7143 271 94421 bioservice@hohenstein.de

Zuständig für Rückfragen / Contact person Anne Schopfer

Unser Zeichen / Our ref. hec

Datum / Date 08. November 2017

Bericht Nr. / Report No. 17.8.5.0660

Auftraggeber:siehe AnschriftClient:see addressPrüfgegenstand:siehe Seite 2Test sample:see page 2Auftragsdatum:26.10.2017

Date of order:

Eingang Prüfgegenstand: 26.10.2017

Receipt of test samples:

Prüfzeitraum: 06.11.2017 bis / to 08.11.2017

Period of testing:

Probenahme: Der Prüfgegenstand wurde uns vom Auftraggeber übersandt. Sampling: The test sample has been delivered to us by the client.

Der Bericht umfasst 4 Seiten. / The report comprises 4 pages.



UNTERSUCHUNGSZIEL / AIM OF TEST

Wirkungsbezogene Untersuchung der Zellvitalität zum Ausschluss eines zellschädigenden Potenzials des Prüfgegenstands.

Effect-based test of cell vitality for the exclusion of a cell damaging potential of the test sample.

PRÜFGEGENSTAND / TEST SAMPLES

Probennr. / Sample No.	Prüfgegenstand / Test sample
17.8.5.0660	Airpop Kid PM2.5 Mask

METHODE / METHODS

PRÜFGRUNDLAGE

AW-QM-11.08.03.059: 2017-08^A Prüfung auf Hautverträglichkeit

Zelllinie

L 929 Fibroblasten-Zellen

Kulturmedium

DMEM mit 10 % FCS

Extraktionsverfahren

Inkubation des Prüfgegenstands mit saurer Schweißlösung nach Norm DIN EN ISO 105-E04 für mindestens 4 Std. unter leichtem Schütteln bei 37°C; der Original-Schweißextrakt wird auf pH 7,3 - 7,4 eingestellt und sterilfiltriert.

Inkubation der Zellkultur

24 Std. mit Original-Schweißextrakt in 2 Verdünnungsstufen: 80% und 40%.

Auswertung

Nach Inkubation der Zellen wird die Formazanbildung mittels MTT-Test als Maß für die Vitalität gemessen und mit den Kontrollen verglichen.

Kontrollen

Lösungsmittelkontrolle: Schweißlösung (pH 7,3 – 7,4) Positivkontrolle: 12 % DMSO in Schweißlösung

Negativkontrolle: Kulturmedium

BERECHNUNGSGRUNDLAGE

Die Berechnung der prozentualen Vitalität erfolgt nach folgender Formel:

TEST SPECIFICATION

AW-QM-11.08.03.059: 2017-08^A Skin Compatibility Test

Cell line

L 929 fibroblast cells

Culture medium

DMEM with 10 % FBS

Extraction process

Incubation of test sample with an acid perspiration solution according to DIN EN ISO 105-E04 for not less than 4 hours with slight shaking at 37 °C; the original perspiration extract is adjusted to pH 7.3 to 7.4 and sterilised by filtration.

Incubation of cell culture

24 hours with original perspiration extract in 2 dilutions: 80% and 40%.

Evaluation

After incubation of the cells, the Formazan amount is measured by MTT-test as parameter for vitality and compared with the controls.

Controls

Solvent control: Perspiration solution (pH 7.3 to 7.4) Positive control: 12 % DMSO in perspiration solution Negative control: Culture medium

CALCULATION

The calculation of vitality in percentage terms is:

% Vitalität/vitality = 100 x \frac{(OD_{570nm} Probe/sample) - (OD_{570nm} Leerwert/blank)}{(OD_{570nm} Kontrolle/control) - (OD_{570nm} Leerwert/blank)



ERGEBNIS / RESULT

Kontrollen / controls:

	Vitalität / vitality in %
Positivkontrolle / positive control:	0
Negativkontrolle / negative control:	100
Lösungsmittelkontrolle / solvent control:	100

Prüfgegenstand / test sample:

	Verdünnungsstufe / dilution	Vitalität / vitality in %	Limit
17.8 5.0660	80%	100	> 700/
17.8.5.0660	40%	100	<u>></u> 70%

Versuchsdurchführung: hec, nka

Test performance: hec, nka

Probe / Sample 17.8.5.0660

Die ermittelte Vitalität von über 70 % im Vergleich zur Lösungsmittelkontrolle zeigt, dass die Probe **nicht toxisch** für Zellen ist.

The detected vitality of more than 70 % in comparison to the solvent control shows, that the sample is **non-toxic** for cells.



ZUSAMMENFASSUNG / CONCLUSION

BEURTEILUNGSKRITERIEN

Die Verträglichkeit eines Materials ist dann gegeben, wenn die Vitalität der Zellen über 70 % im Vergleich zur Lösungsmittelkontrolle beträgt.

ASSESSMENT CRITERIA

The compatibility of a material is given, if the vitality of the cells is more than 70 % in comparison to the solvent control.

BEURTEILUNG

Probe / Sample 17.8.5.0660

Die Verträglichkeit des Prüfgegenstands für Zellen ist gegeben. Das Produkt kann als hautfreundlich beworben werden.

ASSESSMENT

The compatibility of the test sample for cells is given. The product can be promoted as skin friendly.

Schloss Hohenstein, 08. November 2017

CEO

Dr. Timo Hammer

370ss Hohen

Product Manager Material Performance William-Küster-Institut for Hygiene, Environment & Medicine

Dadia Berur Damennam

Nadja Berner-Dannenmann

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in the report.

aetheris

Aetheris Technology (Shanghai) Co., Ltd.

巽一电子科技(上海)有限公司

Air Quality Index (AQI) Values	When the AQI is in the range, it means:	AIRPOP recommended effective usage hours			
0 - 50	The air condition is considered satisfactory, and air pollution poses little or no risk.	Up to 40 hours			
51 - 100	The air condidtion is acceptable; however, for some pollutants there may be a moderate health concern for a very small number of people who are unusually sensitive to air pollution.	Up to 40 hours			
101 - 150	Members of sensitive groups may experience health effects. The general public is not likely to be affected.	Up to 40 hours			
151 - 200	Everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects.	Up to 30 hours			
201 - 300	Health alert: everyone may experience more serious health effects.	Up to 15 hours			
301 - 500	Health warnings of emergency conditions. The entire population is more likely to be affected.	Up to 15 hours			

^{*}Effective Life Expectance is defined here to mean minimum duration of filter performance in its appropriate context-of-use. To determine the effective minimum lifespan as ≥ 40 Hours in a consumer setting, following test conditions are met:

- 1. Use a constant air flow @85L/min loaded with NaCl aerosole @200+/-5mg to blow through the DUT mask / filter (see Table <math>-1); $\frac{1}{2} \left(\frac{1}{2} \right) \left($
- 2. Constant measurement at an interval of 77 seconds for two key indicative parameters:
 - filtration efficiency no less than 99.3%
 - inhale pressure drop no more than 175pa

Provided the measurements are within the parameters for NIOSH N95 and GB2626-2006 standards as per slide 6, the mask is considered performing to the required filtration and pressure drop standards. Other mask brands may quote alternative rates and calculation methods.

MEDIA LOT NO		P Delta	Penetration	Penetration	Penetration	Penetration	Penetration				
FLOW RATE 85LPM NACL 200±5mg	NIOSH	10.5	19.4	53.9	119.4	151.5	0.495	0.567	0.303	0.219	0.061
LOADING 118 minutes		10.9	20.4	57.6	120.7	151.5	0.537	0.553	0.293	0.202	0.058
Temperature(37.82°C-38.54°C)		11.1	21.1	61.1	121.7	151.5	0.575	0.546	0.283	0.191	0.052
Humidity(84.6%-85.3%)		11.4	22.1	64.1	122.6	151.6	0.599	0.537	0.276	0.181	0.050
otal Test Duration: 25 Hours (08.08 14:30 - 08.09 15:30)		11.8	23.2	68.1	123.4	151.7	0.623	0.527	0.269	0.175	0.043
Normal Temperature: 1Hour(08/09 15:30-08/09 16:30)		12.1	24.4	71.0	124.1	151.8	0.645	0.512	0.266	0.169	0.041
Filter Media		12.5	25.6	74.7	128.0	151.8	0.669	0.500	0.260	0.150	0.037
CN95-38-323-3		12.9	27.1	78.4	132.4	152.2	0.682	0.488	0.255	0.139	0.033
и		13.2	28.5	85.0	134.4	152.2	0.697	0.472	0.254	0.130	0.031
Weight Filter Before:9.435g		13.5	29.8	85.2	136.1	152.4	0.693	0.454	0.246	0.122	0.025
Weight Filter After:9.633g		14.0	31.9	88.2	138.8	152.4	0.694	0.445	0.242	0.116	0.024
и		14.7	34.0	92.3	139.7	152.4	0.685	0.426	0.237	0.110	0.019
и		15.0	36.2	95.8	143.2	152.4	0.668	0.409	0.237	0.101	0.018
и		15.6	38.0	99.3	146.5	152.4	0.659	0.383	0.233	0.094	0.018
п		16.0	40.6	102.9	148.2	152.6	0.644	0.364	0.227	0.082	0.017
п		16.7	43.1	106.3	150.1	152.6	0.628	0.340	0.225	0.077	0.017
и		17.3	45.4	109.4	150.8		0.595	0.330	0.224	0.072	
u u		17.9	48.3	113.3	151.2		0.582	0.320	0.223	0.071	
u .		18.6	51.3	116.1	151.3		0.576	0.313	0.222	0.066	

Table 1 – Loading Test w/ P Delta (Pressure Drop) & Filtration Efficiency monitored continuously



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00119Q310176R2M/4400

We hereby certify that

MAKRITE INDUSTRIES INC./DONGGUAN SURE_ON PLASTIC & FIBER PRODUCTS CO.,LTD./DONGGUAN MAKRITE INDUSTRIES LTD.

Unified Social Credit Code: 9144190056665074X0

11F-5, No.79, Sec 1, Xin Tai 5th Road, XiZhi Dist., New Taipei City, Taiwan,R.O.C./ ZhuFo Ling Industrial Area,TangXia Town,DongGuan City,GuangDong,China / No.12, GuangYuan Street,168 Industrial Area, ZhuFo Ling,TangXia Town,DongGuan City,GuanDong,China

by reason of its

Quality Management System

has been awarded this certificate for compliance with the standard

GB/T 19001-2016 / ISO 9001:2015

The Quality Management System Applies in the following area:

MAKRITE INDUSTRIES INC: Sales of Personal Protective Equipment(Fiber Mask, Filtering Respirator and Half Face Respirator) and Houseware Products(Table Clothes, Placemat, Outdoor Cover, Shower Curtain and Other Related Products), DONGGUAN SURE_ON PLASTIC & FIBER PRODUCTS CO., LTD: Design and Manufacture of the Exported Personal Protective Equipment (Fiber Mask, Filtering Respirator and Half Face Respirator).

DONGGUAN MAKRITE INDUSTRIES CO.LTD.: Design and Manufacture Within The Scope of Qualification of Personal Protective Equipment(Fiber Mask, Filtering Respirator and Half Face Respirator), Manufacture of Houseware Products(Table Clothes, Placemat, Outdoor Cover, Shower Curtain and Other Related Products).

Certified since: December 30, 2013 Valid from: December 9, 2019 Valid until: December 29, 2022

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).







CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China http://www.cgc.com.cn