

Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 1 of 10

LYNCMED MEDICAL TECHNOLOGY (BEIJING) CO., LTD

ROOM 119, FLOOR 1, GUOTOUSHANGKE BUILDING NO. 1111, SOUTH HUIHE ROAD

CHAOYANG DISTRICT, CHINA

THE TEST REPORT IS TO SUPERSEDE THE TEST REPORT No.: SHHL1811067690SD, DATE: MAR. 29, 2019, ORIGINAL REPORT SHALL BE INVALID. THE TEST REPORT UPDATED PROTOCOL.

Sample Description PVC GLOVE

Style No. M

Sample Receiving Date : NOV. 27, 2018

Testing Period NOV. 27, 2018 TO APR. 02, 2019

Test Performed : SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Requested : SELECTED TEST(S) AS REQUESTED BY APPLICANT

Test Result(s) : FOR FURTHER DETAILS, PLEASE REFER TO THE

FOLLOWING PAGE(S)

Conclusion : FOR FURTHER DETAILS, PLEASE REFER TO THE

FOLLOWING PAGE(S)

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.





Unless otherwise agreed in certifing. This document is issued by the Company subject to its General Conditions of Service prints overleaf, suplable on regulation as possible at high service prints of the condition of the condit

4[®] Bulding, No.88E Yahan Rusai, Xuhu Displet Shanghai, China 2002335 中国 - 上海 - 非正区宝山路880号4号楼 邮稿: 200233 1 (86) 400 960 9661 1 (86) 400 960 9661 f (86-21) 6115 6889 f (86-21) 6115 6889 www.agagroup.com.cn & ags.china@ags.com.



Test Report No.: SHHL1811067690SD-01 Date: APR, 02, 2019 Page: 2 of 10

Test Conducted:

Clause	Test Category	TEST RESULT
4.1	General – sensitization (Maximization method)	PASS (SEE RESULT PAGE)
4.3	Endotoxins	PASS (SEE RESULT PAGE
4.4	Powder	PASS (SEE RESULT PAGE
4.5	Protein, Total leachable	,NA
4.6	Labelling ()	NC

REMARK: NA = Not Applicable NC = Not conducted as per client's request



Where otherwise agrised in writing this document is issued by the Company aspect to its General Conditions of Service printed coverleat, systable on request or accessible at high yown year corn or "terms end-Conditions ago and, for electronic formal deciments, subject to Terms and Conditions for Electronic Documents as high yown and control terms and Conditions for Electronic Documents as high yown and control terms and Conditions for Electronic Documents as a Alberton is a farament the intensity of advanced the intensity of the Company's production of the second that Information contained hereon reflects the Company's tradings at the time of the intervention only and within the limits of Client's insplications. If any The Company's sole desponsibility is to the Client and this document does not exceeded by the company and the transaction forms are contained as a company of the transaction forms and the company of the company and production allerations, forgery or fashication of the content of agreements of the decement is unlastificated effection only as the content of agreements of the decement is unlastificated effection on the terms of the decement is unlastificated effection on the terms of the decement is unlastificated effection.

4[®] Building, No.586, Yahan Road, Xuhu District Shanghai, Chine 20022(5) 中国 - 上海 - 接下区室山路880号4号楼 - 直線: 200223

1 (86) 400 960 9661 1 (86) 400 960 9661 1 (96-21)6315 6889

www.spagroup.com.s



Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 3 of 10

Test Result Page:

Attachment 1: Test for irritation (Animal skin irritation test)

SUMMARY

The animal skin irritation test of the test article, PVC Glove, was conducted to assess the potential of the material to produce irritation. This study was conducted based on the requirements of the International Organization for Standardization ISO 10993-10: 2010: Biological Evaluation of Medical Devices - Part 10: Tests for irritation and skin sensitization. ISO 10993-12: 2012: Biological evaluation of medical devices Part 12: Sample preparation and reference materials.

The test article was extracted in 0.9% sodium chloride injection (SC) and cotton seed oil (CSO).

Each extract and corresponding reagent control was contacted on animal skin directly. Observations for erythema and edema were conducted at 24, 48 and 72 hours after contact.

Under the conditions of this study, there was no evidence of significant irritation from the test article to rabbits. The response category for the extracts of the test article was negligible.

MATERIALS

The test article provided by the sponsor was identified and handled as follows:

Test Article: PVC Glove
Sterilization Status: Non-sterile

Storage Conditions: Room temperature

Extraction Vehicle: 0.9% sodium chloride injection (SC)

Cotton seed oil (CSO)

Test Article Preparation: According the requirement of the sponsor, the test

articles were sterilized by ethylene oxide two weeks

before the treatment.

Based on the ISO 10993-12:2012, the ratio of 6cm²:1 ml

(Surface area of the test sample to volume of extraction



Unless otherwise agreed in pirting, this document is issued by the Company aspired to its General Conditions of Service printed wowleds, available on rescuest or accessible at this Jowan son territorial Conditions are and, for electronic brain decuments, subject to learns and Conditions for Electronic Documents as Hitz-www.sp.com/en/learns-en/-conditions/learns-en/-condit

4^a Building, No.588, Yahan Rosel, Yuhu District Shanghai, Chine. 2002:33 中国 - 上海 - 伊江区宣山路880号4号槽 邮架: 2002:33

1 (86) 400 960 9661

1 (86-21) 6115 6899

www.agagroup.com.pr



Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 4 of 10

vehicle), 90cm² of the test articles were covered with 15ml of extraction vehicle under aseptic conditions for preparing the SC and CSO test extract at 37 °C for 72h

respectively. The extracts were used after extraction.

Reagent Control: The extraction vehicles (without test article) were

similarly prepared to serve as the reagent control.

Condition of extracts: All the extract of the test and controls were clear.

In addition, according ISO 10993-10 requirement, 10% Sodium Dodecyl Sulfate as a positive control was used previously for another study (2018.12.24~2018.12.28). Complete data is traceable in laboratory records.

METHODS

Test System:

Species: Rabbit

Strain: New Zealand White

Source: SHANGHAI SONGLIAN LAB ANIMAL-FIELD

Sex: Male

Body weight range: 2.4 kg ~ 2.6 kg Age: Young adult

Number of animals: Six

Animal Management:

Husbandry: Conditions conformed to "Laboratory animal-

Requirements of environment and housing facilities".

Food: Diet was provided from Shanghai Pu Lu Teng Biological

Technology Co., Ltd.

Housing: Healthy animals were acclimatized to the laboratory

conditions for 7 days before the treatment, and then

they were individually housed in stainless steel



Unless otherwise agreed in writing, this document is asked by the Company subject to its General Conditions of Service prints overlead, asked the or service of the documents are subject to first the conditions are liketized. Documents as http://www.ps.com/en/lerms-end-Conditions/ferms-end-Conditions/ferms-end-Conditions for Electropic Documents as http://www.ps.com/en/lerms-end-Conditions/ferms-end-Condit

+ Bulling, Robbit, Yellor Hoad, Xuhu Olebet Shanghui, Chine 200233 中国・上海・役汇区室山路869号4号後 邮場: 200233 1 (86) 400 960 9661

1 86-21(6115-6809

www.agagroup.com.cn



Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 5 of 10

suspended cages identified by a card indicating the Identification No of the test article and first treatment

date.

Environmental: The room temperature and humidity was monitored daily.

The room temperature range was from 20°C to 26°C. The

room humidity range was from 50% to 70%.

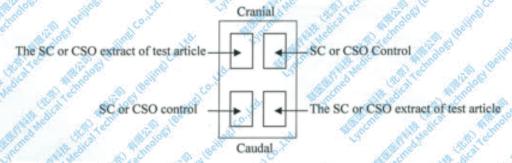
Personnel Associates involved were appropriately qualified and

trained.

Selection: Only healthy, previously unused rabbits were selected.

Experimental Procedure:

On the day before the test, the rabbits were closely clipped the fur on the backs of the animals, and both sides of the spinal for application and observation of all test sites, approximately 10 cm x15 cm. A 25 mm×25 mm section of absorbent gauze patch was saturated with freshly prepared the extract, and then was applied to the test sites. The extract of test article and the reagent control were directly applied to the region as illustrated below:



The application sites were covered with a gauze patch and then the application sites were wrapped with a semi-occlusive bandage for 24 h. At the end of the contact time, the dressings were removed. A natural lighting was used to visualize the skin reactions. The skin reactions for erythema and oedema were described and scored at 1, 24, 48 and 72 hours.

The tissue reaction for erythema and oedema were graded according to the classification system given below for each site and at each time observed, and the results were recorded.



When otherwise agreed in writing, this designment is issued by the Company subject to its General Conditions of Service prints overlead, explaints on requisit or accessable at high years of present processors and foreign the designment subject to lisems and Conditions for Ejectronic Documents at high years comen ferme and Conditions for Ejectronic Documents at high years comen ferme and Conditions from a Document are accessed to lisems and conditions from a district the comment of the comment of

4[®] Building, No.589, Yalyan Road, Xuhui District Stranghui, China. 200233 中国 - 上海 - 徐江区安山路880号4号楼. 邮箱: 200233

www.agagroup.com.o



Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 6 of 10

Start All and the start of the	Primary
Reaction & South Association	Irritation
Street All Street at Street at September 19 19 19 19 19 19 19 19 19 19 19 19 19	Score
Erythema and eschar formation	15 10 10 TO
No erythema	Carolin O Bell
Very slight erythema (barely perceptible)	A Color
Well-defined erythema	2 2
Moderate erythema	3 Mind
Severe erythema (beet-redness) to eschar formation preventing grading of erythema	4
Oedema formation	AND DE SE
No oedema	There of the said
Very slight oedema (barely perceptible)	8 1 3 res
Well-defined oedema (edges of area well-define by definite raising)	2
Moderate oedema (raised approximately 1 mm)	3 Sync
Severe oedema (raised more than 1mm and extending beyond exposure area)	4

Only the 24, 48 and 72hours observations were used for calculation. For each animal, the score both erythema and oedema at each time point were added together separately for each test article and the negative control. The primary irritation score for an animal was calculated by dividing the sum of all the scores by 6 (2 test sites x 3 time points). All the primary irritation scores of individual animals were added and divided by the number of animals, and then the primary irritation scores for each test article were obtained. A similar calculation was made with the negative control. The primary irritation index was obtained by subtracting the score of the negative control from the test article score and the response categories were given as below:

Mark Conte	Mean score	Response category	eb
- 3	6 0 to 0.4	Negligible	-
. 🦠	0.5 to 1.9	Slight	في
	2 to 4.9	Moderate Moderate	
Contra	5 to 8	Severe	



Unless otherwise agreed in writing this document is asked by the Company subject to its General Conditions of Service printed covered and application on request or accessible at high News aga compenients and Conditions aga, and, for electronic formal documents, subject to flemms and Conditions for Electronic Documents as high Investigation or the Conditions for Electronic Documents aga, Alberton is disease to the limitation of labelity, indemnification and jurisdiction flowers elimitation or labelity in the Company's fundings at the time of its intervention and any and within the limits of Electronic Document aga, and the Company of the Company is the responsibility at the time of its intervention only and within the limits of terms of the Company of the Compan

4[®] Balding, No.386, Yahan Road, Xuhui Destet Shanghai, China 2002335 中国 - 主席 - 徐江区安山路889号4号楼 - 邮稿: 200233

1 (86) 400 960 9661

f (86-21) 6115 6889 f (86-21) 6115 6889 www.bgagroup.com.c



Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 7 of 10

RESULTS

All animals appeared clinically normal throughout the study. All sites of the test extract and the reagent control appeared normal following removal the patches; the score of the test extract and the reagent control all were 0.

The Primary Irritation Index (PII) of the test article was all 0.0.

CONCLUSION

Under the conditions of this study, there was no evidence of significant irritation from the test article to rabbits. The response category for the extracts of the test article was negligible.



Unless otherwise agreed in writing, this document is issued by the Company sobiect to its General Conditions of Service prints overlead, systilable on request or accessible at hith-flowways, committee and Conditions, and the electronic format document subject, to flowms and Conditions for Electronic Discussions and Information contained herein a deviate that information contained herein reflects the Company's influence and probability is to be intervented or contained herein reflects the Company's influence at the time of its intervention only and within the limits of Clear's instructions, if any. The Company's able responsibility is to be Clear and this document does not exceed a someone parties. To bismostors them exercises gain their rights and obligations under the transaction documents. This document cannot be reportuous accept in full, without prior within approval of the Company. Any unauthorized attention, foreign or Inistingation of the electronic is universal and ofference may be presented to the following of the Section of the development is universal and ofference may be presented to the following of the Section of t

4" Building, No.386, Yahan Rusal, Xuhu Olekki Shanghai, China. 200233 中国 上海 - 徐仁区宣山路869号4号楼 邮稿: 200233 1 (86) 400 960 9661

(96-21) 6115 6899

sps.chine@sps.com



Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 8 of 10

PHOTOGRAPH OF THE TEST ARTICLE





Divise otherwise agreed in writing, the decrement is desired by the Company adjact to the General Conditions of Service printer overled expellation or service printer overled to the Company and for electric formed decrements using to Service and Conditions and Conditions to Electric formed decrements using the desired of Service and Conditions and Conditions to Electrical Electrical

《Bable, No.55b. Tales Rose, Auto Distric Stangles, Clina 200253 中国・上海・保工区安山路880号4号機 解稿: 200233

aww.agagesp.com.on



Test Report No.: SHHL1811067690SD-01 Date: APR. 02, 2019 Page: 9 of 10

The following test was performed by SGS other internal laboratory

BS EN 455-3-2015 Medical gloves for single use—Part 3: Requirements and testing for biological evaluation

Number of test sample	10.	5 Pieces
Finishes of gloves	:	Powdered-free gloves, other than surgeon's gloves
Defects observed before testing	1.	No defects
Test Result	100	Pass & Sim All the Market And All the Company of th

Clause Test Items Result Note
4.4 Powder-free gloves Pass # 1

Notes : #1 Test according to EN ISO 21171:2006, the average mass of powder per glove was 0.1mg.

Remark:

- 1. Since the data and / or information above division line of front page is provided by the applicant, the relevant results or conclusions of this report are only made for these data and / or information, SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion. Testing results only apply to the sample as received.
- The declaration of conformity is only based on the actual value of laboratory activity measurement uncertainty of the results not take into account.



Unless otherwise agreed in setting, this designed is issued by the Cempany aspised to be General Conditions of Service prints were set and a service of the Cempany and the Conditions are and Conditions for the Comment of the Cempany and Conditions are and Conditions for Electronic Committee of the Cempany and Conditions for Electronic Committee of the Cempany and Conditions for Electronic Committee of the Cempany and Conditions for Electronic Comment are adverted to the Cempany and Cempany and Conditions for Electronic Comment of the Cempany and Cempan

* Bulliang, No. 589, Yahan Road, Xuhui District Shanghal, Chine. 200233

1 (86) 400 960 9661

F (86-21) 6115 6899

www.agagroup.com. a socidina@aca



Test Report No.: SHHL1811067690SD-01 Date: APR, 02, 2019 Page: 10 of 10

Sample Photo:



SGS authenticate the photo on original report only



Unless otherwise agreed in writing, this destinant is issued by the Company splaned in the General Conditions of Service prints worked analysistic on request or accessible in this work and prince (First and Accession and Conditions for Electronic Service (First and Electronic Service Service

学 Battle, No.381. Yater Place, Judy Creet Disargini, Circo 2002233 中国 - 上宮 - 株ご区安上路860号4号機 新級: 200223

1 (86) 400 960 9661 1 (86) 400 960 9661 1 (86-21) 0115 0869 1 (86-21) 0115 0869 www.ojagroup.com.cn