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Test Report

Date: 11th Jul. 2018

Client name: WACKER CHEMICALS (CHINA) CO., LTD

Client address: Bldg. 3, 1535 Hongmei Road Caohejing Hi-Tech Park Shanghai 200233, China

Assignment ID: 14A1802067

Sample No.: 14S18006091-01

Report on the submitted sample identified by the client as below:

Product Name ELASTOSIL®LR 3038/50 K1 CN

Quantity Received 1 bag

Batch number ZR13214

Expiry date unlimited storage life

Type of material Synthetic Elastomer

Sample Receiving Condition Room temperature

Sample Receiving Date 13th Apr. 2018

15th May.2018 -18th May.2018 **Testing Period**

Test Requested, Test Method and Test Results:

Please refer to the following page(s), Attachment 1.

The test was carried out by SGS subcontractor certified ISO 17025 by CNAS. The results contained in this Report are in the scope of ISO 17025 certification.

Signed for and on behalf of SG Sia Tom Sia Tong Life Science Quality Assurance Authorized Signature

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3⁴ Building No.889 Yishan Road Xuhui District, Shanghai, China 200233 1(86-21)61152197 ((86-21)64951517 www.sishorup.com.cn 2 2 5 5 9 4 邮编: 200233 t(86-21)61152197 f(86-21)64951517 e sgs.china@sgs.com 中国.上海.徐汇区宜山路 889 号 3 号楼



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Attachment 1: Test for Pyrogenicity

SUMMARY

The test article: ELASTOSIL®LR 3038/50 K1 CN was extracted in 0.9% sterile nonpyrogenic sodium chloride injection (SC). The extract was evaluated in the rabbit for material medicated pyrogenicity. This study was conducted based on the requirements for ISO 10993-11:2006: Biological Evaluation of Medical Device, Part 11: Test for Systemic Toxicity; ISO 10993-12: 2012: Biological evaluation of medical devices Part 12: Sample preparation and reference materials.

A single dose of 10ml/kg was injected intravenously via the marginal ear vein to each of three rabbits. Rectal temperatures were measured and recorded prior to injection and at 30 min intervals between 1 and 3h after injection. The maximum temperature rise (as compared to baseline) for each rabbit was determined, and whether the extract of the test article induced a pyrogenic response was evaluated.

Under the conditions of this study, the total rise of rabbit temperature during the 3h observation period was within acceptable limits. The extract of the test article was judged as nonpyrogenic.

MATERIALS

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

Test Article: ELASTOSIL®LR 3038/50 K1 CN

Sterilization Status : Non-sterile

Storage Conditions: Room temperature

Extract Vehicle: 0.9% sterile nonpyrogenic sodium chloride injection (SC)

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 ISO10993-12:2012, the ratio of 1.25cm²:1 ml [Surface

area of the test article to volume of extraction vehicle], 125cm² of the test

article was covered with 100 ml extraction vehicle under aseptic

conditions for preparing the SC test extract at 37 °C for 72 hours

respectively.

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1443 or email: chi.obscheck@sqs.com



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The fresh extracts was warmed in a 38 °C water bath for a minimum of

10 min prior to injection.

Instrument Preparation: Render the syringes, needles, and glassware free from pyrogens by

heating at 180 °C for 2h.

Condition of Extracts: The extract of the test articles was clear and without any special

treatments.

METHODS

Test System

Species: Rabbit

Grade: New Zealand White

Source: SHANGHAI SONGLIAN LAB ANIMAL-FIELD

Sex: Male

Body Weight Range: 2.2 kg ~ 2.3kg

Age: Adult Number of animals: Three

Animal Management:

Husbandry: Conditions conformed to "Laboratory animal-Requirements of environment

and housing facilities"; "ISO 10993-2:2006: Biological evaluation of medical

devices Part 2: Animal welfare requirements".

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 suspended cages identified by a card indicating the Identification No of

the test article and first treatment date.

Environmental: The room temperature and humidity were monitored daily. The room

temperature was 21℃. The room humidity was 60%.

Personnel Associates involved were appropriately qualified and trained.

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Selection:

Only healthy animals were selected. Prior to using, the animals in this test were conditioned for 5d by a sham test that includes all of the steps as directed under procedure except injection.

Experimental Procedure:

Not more than 30 min prior to injection, the temperature of each animal was measured by ZRY-2D Pyrogen Tester. This temperature was recorded as the baseline temperature for the study. Each rabbit was received a single intravenous injection of the extract via the marginal ear vein at 10ml/kg of the body weight. Rectal temperatures were measured and recorded at 30 min intervals between 1h and 3h after injection.

The maximum temperature rise (as compared to baseline) for each rabbit was determined.

Consider any temperature decreases as zero rises. If no rabbit showed an individual temperature rise of $0.5~^{\circ}$ C or more above the baseline temperature, the extract of the test article met the requirements for the absence of pyrogens. If any rabbit showed an individual temperature rise of $0.5~^{\circ}$ C or more, a retest was conducted using five other rabbits. If not more than three of the eight rabbits showed individual rises in temperature of $0.5~^{\circ}$ C or more, and if the sum of the eight individual maximum temperature rises did not exceed $3.3~^{\circ}$ C, the test article met the requirements for the absence of pyrogens.

RESULTS

No single rabbit showed a temperature increased of 0.5 $^{\circ}$ C or more above its baseline temperature. Individual temperatures were presented below:

No	Weight (kg)	Sex	Dose volume (ml)	Baseline (°C)	Hours after injection						Maximum
					0.5	1.0	1.5	2.0	2.5	3.0	Rise
OP.	2.1	ð	23	39.1	39.1	39.2	39.2	39.2	39.1	39.1	0.1
2	2.1	ð	22	38.6	38.6	38.7	38.7	38.7	38.7	38.7	0.1
3	2.2	8	23	39.1	39.1	39.0	39.1	39.1	39.1	39.1	0.0

CONCLUSION

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Under the conditions of this study, the total rise of rabbit temperature during the 3h observation period was within acceptable limits ($<0.5^{\circ}$ C). No evidence of material-mediated pyrogenicity was observed. The extract of the test article was judged as nonpyrogenic.

PHOTOGRAPH OF THE TEST ARTICLE



Remark: Results and conclusions apply only to the test article sample tested provided by Client. Therefore, this Report contains the results obtained in the test of the provided samples only and do not express any opinion upon the lot from which the samples were drawn or any similar samples.

***End of Report ***

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