



CERTIFICATE OF REGISTRATION

The Medical Devices Quality Management Systems of



Unified Social Credit Code:914419000651824904

No.47 B District, Swan road Industrial Park, Li Wu village, Qiao Tou Town, Dong Guan, China

has been assessed by GIC and complying with

YY/T0287-2017/ISO13485:2016

For the following activities

Production and sales of plastic blister boxes for medical devices

Date of Issue: **02 November 2017** Date of Expiry: **01 November 2020**

Date of Initial Certification: **02 November 2017**

Certificate No.: **G17Q2GZ0145R0S**



Scan for certificate status

The granting of this certificate does not mean that the certificate holder can avoid any legal obligation. If the products or activities covered in the scope of certification require administrative license, the certificate shall be only valid within the scope of administrative licensing. The registered organization shall be subject to regular annual supervision by GIC, and the continual validity of the certificate is base upon conformity of audit. Please scan two-dimension code at left to find the certificate information. This certificate can be queried at the National Certification and Accreditation Commission official website (www.cnca.gov.cn) & GIC website (www.gic.com.cn)



GIC WeChat public number

Signature:

Guardian Independent Certification (Beijing) Co., Ltd.
1-6D,6F, 1st Building, 2nd Courtyard, Dajiaoting Middle Street,
Chaoyang District, Beijing City
Post. Code: 100124





检测报告

Test Report

报告编号: SHE17-51434
Report No.:

送交: 吴朝佳
To:

样品采样日期: 2017/8/14
Sample date:

客户名称:
Customer Name:

提交报告日期: 2017/8/25
Submit report date:

样品: 室内空气(1)
Sample:

项目编号: -

备注:

1. 未经本公司书面许可, 不得复制 (全文复制除外) 检测报告。
2. 除非另有说明, 本报告仅对采样及样品测试样负责。
3. 通标广州分公司环境部办公室。

Remarks:

1. Without the written permission of the company, do not copy (except full text copy) test report.
2. Unless otherwise stated, this report is only responsible for sampling and test samples.
3. General standard Guangzhou Branch office of Environment Department.

编制:

周敏

审核:

郑坎坎

批准:

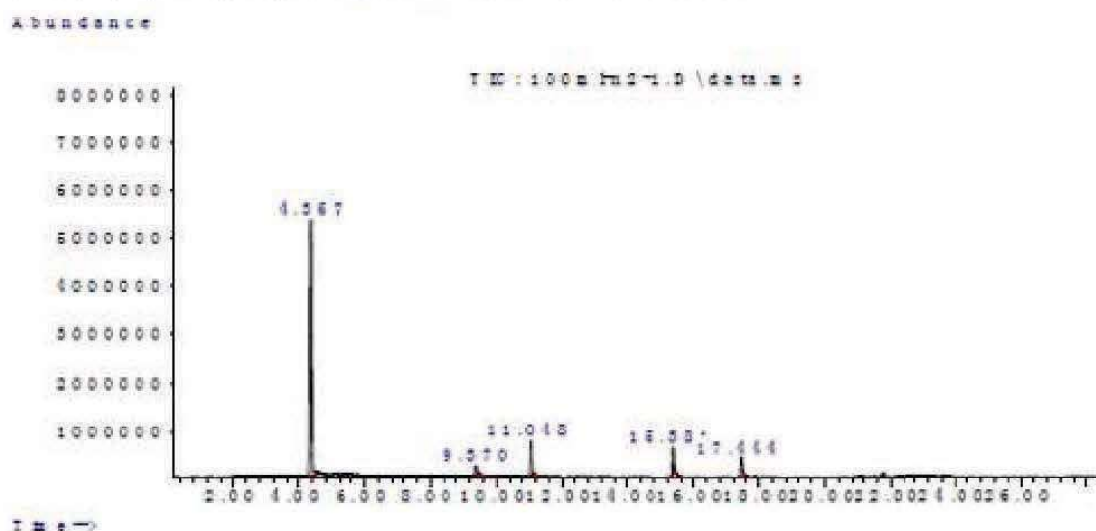
沈咏洁

实验室经理

VOC 检索报告

VOC Analysis Report

样品用 TO-15 的方法测试，用 GC/MS 仪分析，用 NIST 谱库定性检索主要化合物，除备注化合物以标线定量外，其他以甲苯标线进行半定量，数据仅供参考。



Sample used TO-15 methods for testing. Analysis with GC/MS, use NIST qualitative search of main Compounds using mist spectral library. Except for remarks, compounds are quantified by the marked line, other semi-quantitative based on toluene marking, the data is for reference only.

6	6.485	0.68	乙醚	0.010mg/m ³
			Ethyl ether	838 000060-29-7 76
			Ethane, 1,2-diethoxy-	8732 000629-14-1 59
			Ethane, 1,2-diethoxy-	8731 000629-14-1 59
7	6.592	0.55	1,3-戊二烯	0.008mg/m ³
			1,3-Pentadiene	437 000504-60-9 95
			Cyclopropane, ethylidene-	464 018631-83-9 94
			1,3-Butadiene, 2-methyl-	459 000078-79-5 93
8	7.004	0.79	乙酸甲酯	0.012mg/m ³
			Acetic acid, methyl ester	818 000079-20-9 50
			2-Propanone, 1-hydroxy-	812 000116-09-6 9
			Acetic acid, methyl ester	818 000079-20-9 9
9	7.198	1.62	二氯甲烷	0.019mg/m ³ (标线定量)
			Methylene Chloride	1517 000075-09-2 95
			Methylene Chloride	1516 000075-09-2 95
			Methylene Chloride	1519 000075-09-2 91
10	7.884	2.78	2-甲基戊烷	0.041mg/m ³
			Pentane, 2-methyl-	1816 000107-83-5 90
			Pentane, 2-methyl-	1814 000107-83-5 86
			trans-2,3-Epoxydecane	27746 054125-39-2 59
11	8.271	1.00	3-甲基戊烷	0.015mg/m ³
			Pentane, 3-methyl-	1817 000096-14-0 87
			Pentane, 3-methyl-	1815 000096-14-0 87
			Pentane, 3-methyl-	1818 000096-14-0 80
12	9.607	0.61	甲基环戊烷	0.009mg/m ³
			Cyclopentane, methyl-	1487 000096-37-7 58
			Piperazine, 2-methyl-1,4-dinitroso	29242 055556-94-0 42
			1-Pentene, 2-methyl-	1481 000763-29-1 38
13	10.631	0.58	环己烷	0.009mg/m ³
			Cyclohexane	1449 000110-82-7 83
			Cyclohexane	1451 000110-82-7 81
			Cyclohexane	1450 000110-82-7 81

14	13.421	1.23	甲苯	0.014mg/m ³ (标线定量)
			Toluene	2436 000108-88-3 95
			Toluene	2432 000108-88-3 94
			Toluene	2433 000108-88-3 93
15	21.865	0.60	肼基甲酸乙酯	0.009mg/m ³
			Hydrazinecarboxylic acid, ethyl ester	4614 004114-31-2 64
			Hydrazinecarboxylic acid, ethyl ester	4611 004114-31-2 45
			Propanamide, 2-hydroxy-	2163 002043-43-8 39

备注:

检测方法不在 CMA 资质认定范围内，本检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的，仅供内部参考。

Remarks:

The detection method is not within the scope of CMA qualification. This test report is only for the customer department, teaching, internal quality control, product development and other purposes. Internal reference only.

VOC Analysis Report

VOC 检索报告

序号	名称	浓度 mg/m ³
1	异丁烷	0.048
2	丁烷	0.142
3	2-甲基丁烷	0.073
4	丙酮	0.116
5	戊烷	0.049
6	乙醚	0.010
7	1,3-戊二烷	0.008
8	乙酸甲酯	0.012
9	二氯甲烷	0.019
10	2-甲基戊烷	0.041
11	3-甲基戊烷	0.015
12	甲基环戊烷	0.009
13	环己烷	0.009
14	甲苯	0.014
15	腈基甲酸甲酯	0.009

本次检测并未发现康风九方 AOP-KF 固体碱材料产生有害物质。

The test did not find that Kang Feng Jiu Fang AOP-KF solid alkali materials (ClO₂) produced harmful Substances.



通标标准技术服务有限公司

2017年8月25日

The test did not find that Kang Feng Jiu Fang AOP-KF solid alkali materials (ClO₂) produced harmful Substances.