

日期(Date): 2022/12/19

页码(Page): 1 of 6

检测报告 TEST REPORT

ASTTER ISSUED

试样名称

抽取式乳胶手套

PRODUCT NAME:

Disposable Extraction Gloves

规格型号

Acesun-JHA0016/17/18

TYPE/MODEL:

Acesun-JHA0016/17/18

委托单位

勒拿医疗科技(上海)有限公司

CUSTOMER:

LENA Medical Technology (Shanghai) Co., Ltd

检测类别

委托检测

TEST KIND:

Entrustment test

苏州美标检测技术有限公司

Suzhou ASTTEK Testing Technology Co., Ltd

日期(Date): 2022/12/19

页码(Page): 2 of 6

检测报告

TEST REPORT

试样名称	抽取式乳胶手套						
PRODUCT NAME	Disposable Extraction Gloves						
型号规格 TYPE/MODEL	Acesun-JHA0016/17/18						
	Acesun-JHA0016/17/18						
检测类别	委托检测	检测编号 CHECK	SZ22121901A				
TEST KIND	Entrustment test	NUMBER					
委托单位	勒拿医疗科技(上海)有限公司	单位地址 UNIT ADDRESS	上海市普陀区真南路 822 弄 129 号 3 号楼 106-107 室				
CUSTOMER	LENA Medical Technology (Shanghai) Co., Ltd		Rm.106-10,Building 3,No. 129,Lane 822, Zhennan Road,Putuo District,Shanghai				
生产单位		到样日期 SAMPLE	2022.12.12				
MANUFACTUR ER		DATE	2022.12.12				
取样方式	寄送	客送 电话号码 TEL.	021-33609386				
RECEIPT	Post						
检测依据	GB 28881-2012 《=	手部防护 化学	品及微生物防护手套》				
TEST STANDARD	GB 28881-2012 Hand protection-Protective gloves against chemicals and micro-organisms						
检测日期 TEST DATE	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2022.12.12-2022.12.19					
检测结论	送检产品测试结	果符合 GB 288	81 相关性能要求。				
CONCLUSION	The test results meet the requirements of GB 28881.						
编 写 REPORT MAKER	子小名名 审核 CHECK	杨阳	批准 APPROVAL /- / -				

日期(Date): 2022/12/19

页码(Page): 3 of 6

四大の日一一

检 测 结 果

TEST RESULTS

序号 NO.	TES	则项目 TING EMS	标准要求 SPECIFICATIONS	检测结果 TEST RESULTS	判定 DETERMI NATION		
1	抗渗透性能 Impermeability		1.样品在要求环境(温度: 22℃, 相对湿度: 65%RH) 下放置 24h。 2.选取化学品,放入渗透测试池,保持持续搅拌,检测捕集介质中化学品的含量及时间,在达到渗透状态后结束试验。要求:手套抗渗透等级不低于 2 级。 1. The sample was placed in the required environment (temperature: 22 ℃, relative humidity: 65% RH) for 24h. 2. Select the chemicals, put them into the penetration test tank, keep stirring continuously, detect the content and time of chemicals in the capture medium, and end the test after reaching the penetration state. Requirements: the impermeability grade of gloves shall not be lower than Grade 2.	符合 Accord	P		
DE	备注 MARKS	The testing	测试过程均在技术要求规定的环境条件下进行 g process is carried out under the environmental conditions s		echnical		
REMARKS		The testing	requirements.				
*			i果符合要求;F: 检验结果不符合要求;N: 结果不发生;"represents failure;"N" represents not happen;"" represe		A. S. C.		

*********接下页*******

日期(Date): 2022/12/19

页码(Page): 4 of 6

检测结果

TEST RESULTS

检测部位 Test parts	化学物质 Chemical substances	Cas 号 Cas No.	浓度 Concentration %	样品编号 Sample No.		
				1	2	3
手掌 Palm	甲醇 Methanol	67-56-1	99.5	2级 Grade 2	2级 Grade 2	2级 Grade 2
	乙酸乙酯 Ethylacetate	141-78-6	99.0	2级 Grade 2	2级 Grade 2	2级 Grade 2
	正己烷 n-Hexane	110-54-3	97.0	3级 Grade 3	3级 Grade 3	3级 Grade 3
	四氢呋喃 Tetrahydrofuran	141-78-6	99.0	2级 Grade 2	2级 Grade 2	2级 Grade 2
	二氯甲烷 Dichloromethane	75-09-02	99.5	2级 Grade 2	2级 Grade 2	2级 Grade 2
	内酮 Acetone	67-64-1	99.2	2级 Grade 2	2级 Grade 2	2级 Grade 2
	乙腈 Acetonitrile	75-05-8	99.0	2级 Grade 2	2级 Grade 2	2级 Grade 2
	甲苯 Toluene	108-88-3	99.5	3级 Grade 3	3 级 Grade 3	3级 Grade 3
	N,N-二甲基甲酰胺 DMF	68-12-2	99.5	2级 Grade 2	2级 Grade 2	2级 Grade 2
	二硫化碳 Carbondisulfide	75-15-0	99.0	2级 Grade 2	2级 Grade 2	2级 Grade 2
	硫酸 Sulfuricacid,	7664-93-9	96.0	4级 Grade4	4级 Grade4	4级 Grade4
	氢氧化钠 Sodiumhydroxide	1310-73-2	40.0	5级 Grade 5	5级 Grade 5	5級 Grade 5
	三乙胺 Triethylamine	121-44-8	99.5	2级 Grade 2	2级 Grade 2	2级 Grade 2
	三氟乙酸 TFA	76-05-1	99	2级 Grade 2	2级 Grade 2	2级 Grade 2



日期(Date): 2022/12/19

页码(Page): 5 of 6

样品图片

SAMPLE PICTURE



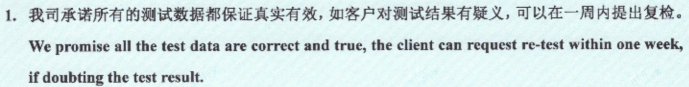


日期(Date): 2022/12/19

页码(Page): 6 of 6

声明

STATEMENT



- 2. 我司将对客户所有的产品信息进行保密,绝不泄露。
 - All the information for the samples will be protected by us ,no any will be leaked out.
- 3. 所测试的样品可以在实验室保存一周,之后将根据实验室的规定进行销毁处理。

 The samples can be kept in our lab for one week, later it will be disposed based on the regulation of the Lab.
- 4. 测试的结果仅作为参照,我们不对除样品外的产品负责。

The test result of the samples are the reference only, we are not responsible for other products.

- 5. 如有争端,客户可以委托苏州仲裁委员会进行处理。
 - When disputing, the client can request Suzhou arbitration commission to handle it.

In no circumstances shall the company is responsibility extend beyond inspection, testing and reporting upon the samples actually drawn from the bulk and inspected tested and at the sole and exclusive responsibility of the Principal. This test report cannot be reproduced except in full.

ON 00., 170