

### **TEST REPORT**

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28 October 2020

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Report No.: S200909070 2

LYNCMED MEDICAL TECHNOLOGY (BEIJING)

CO., LTD (C41517)

ROOM1601, BUILDING NO. 2, ZHUBANG 2000 BUSINESS BUILDING, BALIZHUANG XIL199

CHAOYANG DISTRICT 100022 BEIJING

CHINA

:07 Sept. 2020 Date of receipt :10 Sept. 2020 Testing period

N/A: not applicable

:11 Sept. 2020

Buyer: -

Disposable latex gloves Sample description:

Test(s) requested

Service : REGULAR

Brand / Section

Season

End use

Factory name

Factory code

For CE Marking: Yes

Previous report

Product category

Product type

:FIRST TEST Test stage

Supplier name Exported to

### 1. Conclusion:

Pass: requirements met

	Tests description	<u>Conformity</u>
- 3	EN ISO 374-1	We born
1	Air Leak Test	Pass
2	Water Leak Test	Pass

Fail: requirements not met

Approved by

None: no requirement for this test

Henry YAN

Laboratory Manager



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### Sample(s) description assigned by laboratory:

<u>Size</u>	Analyzed product	<u>Description</u>	Sample information
160	GLOVE		n. dione in he
0.0		Whole glove	region rect, 100%



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### 3. GLOVE

### Whole glove

Man major P	Method	Client Requirement	Unit	Result	Conformity
5.2. Air Leak Test	EN 374-2:2019	C.Me	NEO	1700	Pass
Glove thickness	1.00		mm	0.10	Blow
Air pressure used to test	, A.	Me	kPa	3.5	~10°
Result	Lio	No air bubbles	-8 T	No air bubbles	ALCO.
5.2. Water Leak Test	EN 374-2:2019	Y' and	16	* VSQL	Pass
Result	170	No water leak		No water leak	1000

### **END OF TEST REPORT**

: The test was carried out by external accredited laboratory, not within their accreditation scope.