Test Report No.: 721651170 Report Date: 16 December 2019



SUBJECT Chemical Test

TEST LOCATION TÜV SÜD China

TÜV SÜD Products Testing (Shanghai) Co., Ltd. B-3/4, No.1999 Du Hui Road, Minhang District

Shanghai 201108, P.R. China

CLIENT NAME Shandong Intco Medical Products Co., Ltd.

CLIENT ADDRESS No.9888 Qiwang Road, Naoshan Industry Park, Qingzhou, Shandong, China

TEST PERIOD 09-Dec-2019~13-Dec-2019

Prepared By

TEST REQUEST In accordance with Council of Europe Res AP (2004) 4 on rubber to be used for

food contact applications
- Overall Migration Test

RESULT SUMMARY The tested items complied with Council of Europe Res AP (2004) 4 on rubber to

be used for food contact applications.

Overall Migration Test (50% Ethanol)

o Leo liu

(Cynthia Cao) (Leo Liu)
Report Drafter Authorized Signatory

Note: (1) General Terms & Conditions as mentioned overleaf. (2) The results relate only to the items tested. (3) The test report shall not be reproduced except in full without the written approval of the laboratory. (4) Without the agreement of the laboratory, the client is not authorized to use the test results for unapproved propaganda.

Authorized By

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RECEIPT DATE / TEST DATE

09-Dec-2019/ 09-Dec-2019

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED BY/ ON BEHALF OF THE CLIENTS AS

Sample Name: Disposable Nitrile Gloves

Sample Specification: NA
Batch No./Date: NA
Manufacturer: NA

Packing Lot Number: NA
Dipping Lot Number: NA
Country of Origin: NA

Sales Destination(country): NA

Buyer: NA

SAMPLE NO.	DESCRIPTION	PHOTOGRAPH
721651170	Blue glove	NG (Survey of the Control of the Con
TEST METHOD(S)		き用章人

- 1. For material: Rubber
 - Overall migration test for compliance with Europe Resolution Res AP (2004) 4 on rubber to be used for food contact applications.
 - As specified in REGULATION (EU) No 10/2011 and its amendments; with reference to EN 1186: Part 5 (Test methods for overall migration into aqueous food stimulants by cell)

TEST RESULT(S)

1. Overall Migration Test - with reference to EN 1186: Part 5

- Migration ratio: S/V=10dm²/L

Simulant(s) Used	Test Condition#	Result(s) [mg/kg]	Maximum Permissible Limit [mg/kg]
50% Ethanol	40°C for 2 hours	6.68	60

Note: 1. # denotes test condition was provided by client

Note: This report is for internal use only by the client.

-END OF THE TEST REPORT-