



No. 0307/ **17034**

To Glovetex Co., Ltd.

The Department of Science Service presents the test report for the sample named "Microtex Hi Cut White Extra Gloves" Laboratory No. L67/08120.1 as the total of 1 sample with reference to the request No. L67/08120 dated 29 October 2024.

Enclosed herewith the following result avails for your acknowledgement.



Physical Reference Laboratory Center

Tel. 0 2201 7130

Fax. 0 2201 7127

E-mail : physics@dss.go.th



TEST REPORT

Sample's name

Microtex Hi Cut White
Extra Gloves

Mark / Brand

Microtex

Laboratory No.

L67/08120.1

Test Results

Test item	Glove No. 1	Glove No. 2	Glove No. 3	Glove No. 4	Level of performance
Abrasion resistance, number of rubs	1,100	1,100	1,100	1,100	2
Tear resistance, N					
In the direction of the glove	250	278	-	-	5
Across the direction of the glove	242	341	-	-	5
Puncture resistance, N	138	111	133	170	3
TDM : cut resistance, N	20	-	-	-	D

Laboratory No. L67/08120.1

Customer's name Glovetex Co., Ltd.

Customer's address 11 Moo 5, Don Kai Di, Krathum Baen, Samudsakon 74110

Sample's description White fabric single layer gloves



Test date 4 - 18 November 2024

Test method EN 388:2016

Remark
1. Test conditions: $(23 \pm 2) ^\circ\text{C}$, $(50 \pm 5) \% \text{RH}$
2. The blades used for TDM testing were supplied by the customer.

Approved by

K. Sakulkaew

(Mr. Kartpan Sakulkaew)

Scientist, Senior Professional Level

Reported by

Prasert Saeju

(Mr. Prasert Saeju)

Scientist, Professional Level

This report is only valid for the sample received. The report shall not be reproduced except in full

Department of Science Service, Ministry of Higher Education Science Research and Innovation

Rama VI Road, Ratchathewi, Bangkok 10400, Thailand