

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



Department of Science Service

TEST REPORTE Service Departmer

Sample's name

Mark / Brand

Laboratory No. Service

Microtex Hi Cut White

Microtex

Departmen L67/08120.1

Extra Gloves

Department of Science Service

Test Results

	Test item Departme	Glovecie	n Glove	rice Glove	Glove	Level of
	Test item Departme	No. 1	No. 2	No. 3	No. 4	performance
	Abrasion resistance, number of rubs	1,100	1,100	1,100	1,100 ef Scie	nce Service
	Tear resistance, N		D	epartmer	11 01 3	
	In the direction of the glove	250	278	-	-	5
Depart	Across the direction of the glove	242	341	-	-	5
	Puncture resistance, N	138	111	133	170	3
	TDM : cut resistance, N	20		rice -	-	D
TDM: cut resistance, N 20 D Department of Science Service - D						
Departition						

Department of Science Service

Department of Science Service

Department of Science Serviller 3.7L

Department of Science Service

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 ± 2) °C, (50 ± 5) % RH

2. The blades used for TDM testing were supplied by the customer.

Approved by

(Mr. Kartpan Sakulkaew)

Scientist, Senior Professional Level

Reported by

f Science Servii (Mr. Prasert Saeju)

Scientist, Professional Level