

TEST REPORT

February 21, 2006

Page 1/3

Report No.: 00278-06 TOWER B. REGENT CENTRE. 63 WO YI HOP ROAD, KWAI CHUNG NEW TERRITORIES, HONG KONG TEL: (852) 2429 7022 FAX: (852) 2429 7266 cteasia@ctogroupe.com

Test(s)	EN388 TESTS		Product Category :	-	Product Type :		
requested : Sample des ON PALM	scription:	FIVE	FINGERED GLOVE WITH 10 0	SAUGE STRING	KNIT LINER,	GREEN LATEX COATE	
Style / Artic	le no.	:	1603-10	Buyer		-	

9		Date of receipt of	- 1	Feb 14, 2006
		application form		
		Date of receipt of		Feb 14, 2006
		sample		
		Testing period		February 14, 2006-
				February 20, 2006
	G DAIDS OF SAMPLES	Service required		REGULAR
			Date of receipt of application form Date of receipt of sample Testing period	Date of receipt of application form Date of receipt of sample :

Number of sample(s) : 6 PAIRS OF SAMPLES Service required

1. Conclusion: Testing	Result	Combine / Separate Test Item(s)	Failed Test Item(s)
Abrasion resistance of glove	Level 2	(S01)	
Tear resistance of glove	Level 4	(S01)	
Puncture resistance of glove	Level 2	(S01)	
Blade cut resistance of glove	Level 2	(S02)	

Note: P. Pass F : Fall

For these samples, the abrasion resistance, the puncture resistance and blade cut resistance got level 2. The tear resistance got level 4 according to EN388 standard.

Approved by

Original signed

John Cheung Fai Cheong Assistant Laboratory Supervisor

The report is issued by CTC Asia Ltd. under its General Conditions printed overleaf. The Results shown in this report refer only to the sample(s) tested. Except by special arrangement, the test items will not be retained by CTC Asia Ltd. for more than 6 months. The test report shall not be reproduced, except in full, without the written approval of the testing laboratory. Hong Kong Accreditation Service (HKAS) has accredited this laboratory under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for mong hong noveralization connect (meno) was accounted the industrial of accredited laboratories. The results shown in this report were determined by this specific jaboratory activities as listed in the HOKLAS directory of accredited laboratories. The results shown in this report were determined by this tahovatory in accordance with its terms of accreditation.