

Total Quality. Assured. TEST REPORT



Applicant: PORTWEST CLOTHING LTD. FIELDS END BUSINESS PARK THURNSCOE SOUTH YORKSHIRE S63 0JF ENGLAND Attn:

Sample Description:

One (1) pair of submitted samples said to be A625 protective gloves in Yellow/Black. Standard ANSI/ISEA 105-2016 : Style Name A625 Date Received/Date Test Started: Mar 05, 2018 Date Final Information Confirmed/ --/--Date Payment Received:

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at <u>gzfootwear@intertek.com</u>

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Huang Ning, Andy Assistant General Manager



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Intertek Testing Services Shenzhen Ltd, Guangzhou Branch

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Cut Resistance (ANSI/ISEA 105-2016, 5.1.1 & ASTM F2992-15)

Test Condition: Test Area: Mean Cut Length On Neoprene For A Load Of 5.0 N: Blade Sharpness Correction Factor: Coefficient Of Variation:

Glove Palm 25.0 mm 0.80 8.5%

Sample	Specimen	Rating Force (*)
-	1	1643 Grams
	2	-
	3	-
	Average	-
	Classification Level (#)	A4

Remark: * = In Cut Resistance Testing, The Load Required To Cause A Cutting Edge To Produce A Cut Through When It Traverses The Reference Distance (20 mm In This Test) Across The Material Being Tested.

> # = Classification Level For Cut Resistance (ANSI-ISEA 105-2016) Is Based On The Average Force Of A Minimum Of 3 Specimens. (Please Note Only One Test Result Was Determined)

Classification For Cut Resistance (ANSI/ISEA 105-2016)		
Level	Weight (Gram) Needed To Cut Through Material With 20 mm Of Blade Travel	
A1	≥ 200	
A2	≥ 500	
A3	≥ 1000	
A4	≥ 1500	
A5	≥ 2200	
A6	≥ 3000	
A7	≥ 4000	
A8	≥ 5000	
A9	≥ 6000	

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