

ESPECIFICACIONES 6632 BLUECOAT™

INFORMACIÓN GENERAL

Número de parte	6632	Modelo	BlueCoat™
Producto	Guante	Tallas	M, L, XL

DESCRIPCIÓN DEL PRODUCTO

Triple capa de PVC
Sin costura
Sin forro
Guantelete de 12"
Cuenta con el logo " BlueCoat™ "

IMAGEN



APLICACIONES Y BENEFICIOS

Manejo de químicos y aceites
Fórmula especial resistente al aceite
Tratado con Actifresh® para matar bacterias y promover frescura
Ideal uso para pesca comercial, industria petroquímica, operaciones de mantenimiento, construcción y jardinería

CERTIFICACIONES



MATERIALES

Palma	PVC	Dorso	PVC
Forro	N/A	Puño / Muñeca	Guantelete de 12"
Costura	Sin costura	Hilo	-
Color	Azul	Tipo de pulgar	Recto

EMPAQUE

Empaque por caja	1 dz x bolsa de polietileno	Marcas	Cuatro lados: no. de parte 6632, cantidad 6 dz, no. p.o. _____.
Peso	Caja con 6 dz 2.65 grs x dz	Dimensiones	dimensiones de la caja, Hecho en Pakistán 53.5 x 28 x 32.5 cm
Peso por caja	15.9 kg x caja	Hecho en	Pakistán

Distribuidor Por:

INNOVATIONS TECHNOLOGY CENTER

To : JULIO QUIJANO
Test Reference Number: TAF 00284
Date Received : 2/15/2012
Report Date : 2/22/2012
Test Standard : ANSI/ISEA 105
Test Methods (s) : ASTM F1790-05 CUT RESISTANCE, ASTM D3389-05 ABRASION RESISTANCE
Test Description : DETERMINING THE CUT RESISTANCE AND ABRASION RESISTANCE OF ITEM 6632
Written By : ALAINA VAZQUEZ
Approved By : TERRY BELL

QUICK OVERVIEW

ITC conducted Cut and Abrasion resistance tests on the 6632 Memphis Blue Coat glove and the results obtained are as follows:

ITEM	WEIGHT REQUIRED TO CUT THROUGH MATERIAL WITH 20 mm OF BLADE TRAVEL (gm)	CUT LEVEL	ABRASION (CYCLES)	ABRASION LEVEL
Memphis Blue Coat	547	2	5854	4

This certificate may not be produced other than in full, except with the prior written approval of the issuing laboratory.

Samples

6632 MEMPHIS BLUE COAT

Test Procedures

ASTM F1790-05 CUT RESISTANCE, ASTM D3389-05 ABRASION RESISTANCE

Sample Conditioning

Samples were conditioned at 23+2°C and 50+5%RH for twenty-four hours prior to Testing as required by the test procedure.

ABRASION RESISTANCE

ANSI/ISEA 105

REQUIREMENTS:

LEVEL(TESTED AT 500 g LOAD)	ABRASION CYCLES TO FAIL
0	<100
1	≥100
2	≥500
3	≥1000
LEVEL(TESTED AT 1000 g LOAD)	
4	≥3000
5	≥10000
6	≥20000

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ABRASION RESISTANCE

TEST RESULTS: MEMPHIS BLUE COAT GLOVE:

SAMPLE	NUMBER OF CYCLES	WEIGHT BEFORE (gm)	WEIGHT AFTER (gm)	LEVEL
1	5000	15.19	14.31	4
2	6804	17.25	16.13	4
3	5757	15.76	14.33	4
AVG	5854	16.07	14.92	4

ANSI/ISEA 105
CUT RESISTANCE:
REQUIREMENTS:

Level	Weight (grams) needed to cut through material with 20 mm of blade travel
0	< 200
1	≥ 200
2	≥ 500
3	≥ 1000
4	≥ 1500
5	≥ 3500

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CUT RESISTANCE:

TEST RESULTS: MEMPHIS BLUE COAT GLOVE:

SAMPLE	WEIGHT REQUIRED FOR 20mm CUT (gm)	Level	WEIGHT REQUIRED FOR NEXT LEVEL (gm)
1	545	2	1000
2	539	2	1000
3	557	2	1000
AVG	547	2	1000

Conclusion

ITC conducted Cut and Abrasion resistance tests on the 6632 Memphis Blue Coat glove and the results obtained are as follows:

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