



Camiseta Manga Larga Liviana

Code: HSDF21-CM-446LS

ESPECIFICACIONES TÉCNICAS

Marca Producto	Hsecurity
Proveedor	Drifire
Clase	Ropa de trabajo eléctrica
Composición de la tela	75% Modacrylic - 15% Cotton - 10% Nylon
Peso de la Tela	5.4 oz

Capa base perfecta para la ropa DRIFIRE otros
 También disponible en corte para fuerzas policiales con un perfil ajustado
 Tela suave para evitar rozaduras
 Antimicrobiano para resistir el olor
 Absorbe la humedad y secado rápido
ASTM F1506, NFPA 70E, HRC 1; EBT 4,5 cal / cm 2
 ASTM D3776 - ASTM D3787 - AATCC 135 - ASTM D6413 - ASTM F1959/F1959M-D06ae1



TALLAS

Camiseta (tamaño pecho)	S	M	L	XL	2XL	3XL
Persona peso ultra ligero	36	40	44	48	52	56
Persona peso ligero	36	40	44	48	52	56
Persona peso medio	38	42	46	50	54	58
Persona gran peso	38 1/2	42 1/2	46 1/2	50 1/2	54 1/2	58 1/2
Persona extra peso	44	48	53	56	60	64

DISEÑO - COLORES DISPONIBLES



Etiqueta - Composición tela
Estampado 5cmx4cm



Logotipo Minera Escondida
Estampado 7cmx1,5cm



Logotipo Ignifugo
HRC1 - 4,5cal/cm2
Estampado 5cmx4cm



Logotipo Bhp Billiton
11cmx8.5cm



Color negro



Color Azul Marino



Camiseta Manga Larga Liviana

Code: HSDF21-CM-446LS

Revisión: 11.07.2012

CERTIFICACIÓN SEGÚN PRENDA

DRIFIRE COMFORTABLE FOR WEAR				
Knit Fabric Specification				
Status	Completed	Date Issued	6/26/2009	
Construction				
Fabric	5.4 oz Light Weight Jersey - Tubular			
Style / Item Number	2446 - 30000013			
Fiber Content	75% Modacrylic / 15% Cotton / 10% Nylon			
Testing				
Test	Method	Target	Min	Max
Weight (oz./yd. ²)	ASTM D 3776	5.4	-5%	+5%
Cuttable Width (inches)	ASTM D-3776	Body Size	-1	+2
Bursting Strength (lbs)	ASTM D 3787	60	50	N/A
Dimensional Stability (% max)	AATCC 135 Table I (S,M,A,H)	6.0% x 6.0%	N/A	8% x 8%
Flammability	ASTM D6413			
Length				
After Flame (sec)		0	N/A	2
Char Length (in)		<6	N/A	6
Melt / Drip		None	N/A	None
Width				
After Flame (sec)		0	N/A	2
Char Length (in)		<6	N/A	6
Melt / Drip		None	N/A	None
Arc Rating	ASTM F 1999/ F 1999M-01ae1	EH - 4.5		
HRC Category		1		
ASTM F1906		Passes		
Revision	0			
Issued By	Johnny Bailey			



DF2-CM-446 BB	Lt. Weight Boxer	2446-30000013
DF2-CM-446 LP	Lt. Weight Long John	2446-30000013
DF2-CM-446 TS	Lt. Weight SS Tee	2446-30000013
DF2-CM-446 LS	Lt. Weight LS Tee	2446-30000013

Certificate of Analysis- Knit Fabric

PO#	Supplier COA Date: 2/24/12		
VENDOR NAME: DRIFIRE	Lot Number(s): 2121492		
VENDOR REP: James J. Bailey	Shipment Size:		
Fabric Style: DF 100 (CV2446)	# Lot Tested: 1		
Fiber Blend: 75/15/10 - Mod/Cot/Nyl	Spec	Result	Test Method
Fabric Weight oz/sq. yd. (+/- 5%)	5.4	5.6	ASTM D 3776
Fabric Cuttable Width/Tubular Width (min)	Body Size +/- 0.5"	24"	ASTM D 3774
Bursting Strength, min, (psi)	60 lbs Min	77.6	ATSM D 3786
Initial Flammability:			
Char length, max, (in.) Length x Width	6" x 6" Max	5.4" x 5.4"	ASTM D 6413
After flame, max, s	2 sec Max	0 x 0	ASTM D 6413
Vendor Representative:	Date: 10/18/12		

TESTING SAMPLE SIZE for DRIFIRE

Material tests shall be performed on textile materials as they are delivered to the clothing manufacturer. A COA certificate shall be issued for each new fabric order. Ongoing orders (Partial testing as above) shall be certified every 5,000 yards. Design tests shall be run on the original and when changes are made to flame resistant textile materials, for example, fiber type, yarn type, weaving style, fabric weight, dyeing, or finishing procedure. (Full 1506 Testing)
Specific Military or End Customer requirement for COA Test data will supersede any requirement from DRIFIRE as noted in the Purchase Order.