

Test Report for

Suape Textil S/A

Rodovia PE-60, km 7,5 Distrito Industrial Portuario de Suape Cabo de Santo Agostinho – PE CEP 54500-000 Brazil

Single layer
Nomex® Comfort, 93% meta-aramid, 5% para-aramid, 2% anti-static
Sample colours: 7514 / 9570 / 3840 / 2235
Nominal weight 6 oz/yd²

ARC RATING by ASTM F1959-05

Standard Test Method for Determining Arc Thermal Performance of Textile Materials for Clothing by Electric Arc Exposure Method

Kinectrics Inc. Report No.: K-418108-001-R00 April 28, 2008

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Note about this report

- The test performed does not apply to electrical contact or electrical shock hazard
- The test result is applicable only to the Test Item, other material or color may have different protection level
- The findings of this report are based on the current test method as described in the Reference Standard
- It is assumed that the information supplied by the client was valid and complete

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TEST REPORT

Test item: Single layer

Nomex® Comfort, 93% meta-aramid, 5% para-aramid, 2% anti-static

Four different colours provided in test lot.

Nominal weight 6 oz/yd² Measured weight before test:

Colour 7514, weight 6.4 oz/yd² Colour 9570, weight 6.5 oz/yd² Colour 3840, weight 6.5 oz/yd² Colour 2235, weight 6.4 oz/yd²

Laundering: Samples tested as received. Laundering and preparation done by Suape

Textil S/A

Test Performed: Determination of the arc thermal performance value of material for use as

flame resistant clothing for workers exposed to electric arcs.

Reference Standard: ASTM F1959-05, Standard Test Method for Determining Arc Thermal

Performance of Textile Materials for Clothing by Electric Arc Exposure Method

RESULTS

Flat Panel Samples:

Arc Rating, ATPV: 7.0 cal/cm²
 Heat Attenuation Factor, HAF: 64.6 %

After flame:
 Break-open:
 Only 1 sample has 2 sec after-flame
 no samples having break-open

Notes and Observations:

• Test Parameters: Arc Gap= 30 cm, distance to the arc = 30 cm

- Arc current = 8 kA rms, duration of the arc was varied as indicated in Table 1
- At ATPV level Surface is discoloured and charred.
 - Back has discolouration.
 - Fabric has no melting or dripping

Garment Samples: No garments evaluated.

Description of Test Method

The Arc Rating is determined by the arc test method defined in the Reference Standard using material in the form of flat specimens. This test method determines the heat transport response through a fabric or fabric system when exposed to the heat energy from an electric arc. The heat transport response is assessed versus the Stoll curve, an approximate human tissue tolerance predictive model that projects the onset of a second-degree burn injury.

Once the burns are recorded, the determination of the ATPV is done by logistic regression. The logistic regression is an S-shaped distribution function as shown in Figure 1. The Arc Rating ATPV determined by this test method is the amount of energy that predicts a 50% probability of a second degree burn. When break-open of the last FR layer is observed, the analysis of the break-open threshold is performed to determine if this may occur first. The Arc Rating of the fabric is which ever occurs first, this is the lower value of the two.

Because of the variability of the arc exposure, different heat transmission values may be observed at individual panel sensors or incident energy monitors. The evaluation of each sensor is done in accordance with the procedure specified in the Reference Standard.

To allow the fabric to normalize to the environment, the fabric is kept in air-conditioned laboratory conditions for a minimum of 24 hrs before the test. The weight (density) of the fabric is one of the major factors affecting its thermal performance. For this reason, the density of the fabric is measured before the testing. This is an accurate process using die cut samples and a precision scale. The design density of the fabric reported by the manufacturer may be different from the density indicated in the Kinectrics test report for various reasons. The reported value is the density of the material at the time of the test. Factors including but not limited to the manufacturing process and shrinkage during laundering will affect the density of the material.

Individual test sheets, graphs, photographs of the samples and video of every test are provided in digital format to the Client for review.

Reported by:	Reviewed by:
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	claude.maurice@kinectrics.com

Terminology

Arc Rating, n—value attributed to materials that describes their performance to exposure to an electrical arc discharge. The arc rating is expressed in cal/cm² and is derived from the determined value of ATPV or E_{BT50} (should a material system exhibit a breakopen response below the ATPV value)

Arc Thermal Performance Value (ATPV), the incident energy on a fabric or material that results in a 50 % probability that sufficient heat transfer through the tested specimen is predicted to cause the onset of a second-degree skin burn injury based on the Stoll¹ curve.

Breakopen threshold energy (E_{B750}), n—the incident energy on a fabric or material that results in a 50 % probability that sufficient heat transfer through the tested specimen is predicted to cause the tested specimen to break open. The specimen is considered to exhibit breakopen when any hole is at least 1.6 cm² [0.5 in.²] in area or at least 2.5 cm [1.0 in.] in any dimension. In multiple layer specimens of flame resistant material, all the layers must breakopen to meet the definition. In multiple layer specimens, if some of the layers are ignitable, breakopen occurs when these layers are exposed.

Heat Attenuation Factor, HAF, n— in arc testing, the percent of the incident energy that is blocked by a material.

Stoll curve¹, n— an empirical predicted second-degree skin burn injury model, also commonly referred to as the Stoll Response.

SCD (Stoll Curve Difference)—The time dependent averaged heat energy response for each panel is compared to the Stoll Curve. A second-degree skin burn injury is predicted if the panel sensor heat energy response exceeds the Stoll Response value at any time (positive SCD). If the sensor response is below the Stoll Curve, no burn injury is predicted and a negative SCD is recorded.

¹Derived from: Stoll, A. M. and Chianta, M. A., "Method and Rating System for Evaluations of Thermal Protection," *Aerospace Medicine*, Vol 40, 1969, pp. 1232-1238 and Stoll, A. M. and Chianta, M. A., "Heat Transfer through Fabrics as Related to Thermal Injury," *Transactions—New York Academy of Sciences*, Vol 33 (7), Nov. 1971, pp. 649-670.

Figure 1: Determination of arc rating

Fabric

Nomex® Comfort 6 oz/y². Blend: 93% meta-aramid/ 5% para-aramid/ 2% anti-static. Description: In 4 colours: navy-7514 weight 6.4 oz/y², blue-9570 weight 6.5 oz/y², khaki-3840 weight 6.5 oz/y², orange-2235 weight 6.4 oz/y²

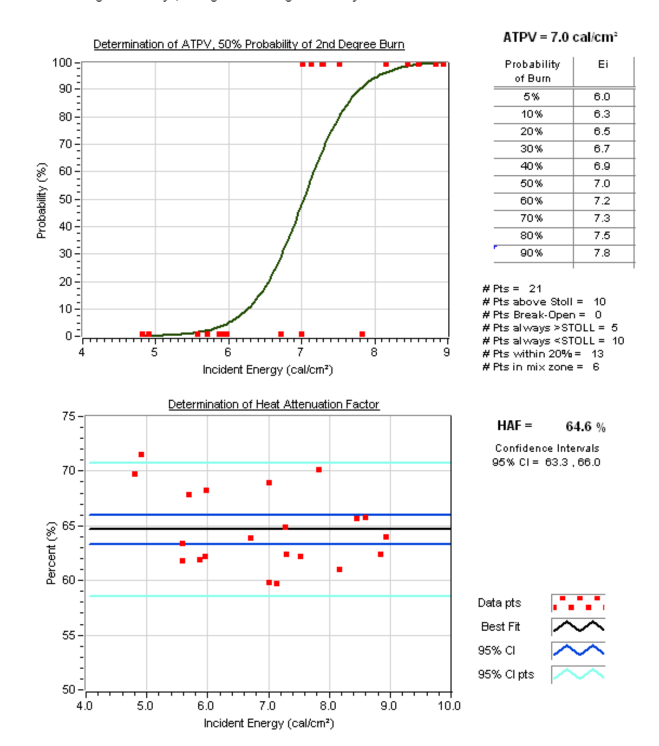


Table 1: Summary of test shots with energy and observations

Fabric

Fabric Description: Nomex® Comfort 6 oz/y². Blend: 93% meta-aramid/ 5% para-aramid/ 2% anti-static. In 4 colours: navy-7514 weight 6.4 oz/y², blue-9570 weight 6.5 oz/y², khaki-3840 weight 6.5 oz/y², orange-2235 weight 6.4 oz/y²

	Test#	Panel	Cycles	Ei	SCD	HAF	Burn	Break	After	0mit	Comment	
			# (60Hz)	cal/cm²	cal/cm²	%	yes/no	Open Y/N	Flame sec.	Y/N		
Ш			` ′					1714	sec.			
1	08-1948	Α	8.1	5.70	-0.42	67.9	No	-	-	No	Little discoloration on back	
2	08-1948	В	8.1	5.97	-0.47	68.3	No	-	2	No	Discolouration on back, retain its strenght	
3	08-1948	С	8.1	7.30	0.29	62.4	Yes	-	-	No	"	
4	08-1949	Α	9.1	7.83	-0.10	70.1	No	-	•	No	"	
5	08-1949	В	9.1	5.95	-0.25	62.2	No	-	-	No	"	
6	08-1949	С	9.1	7.01	0.35	59.8	Yes	-	1	No	Charring on front, discolouration on back, weaker	
7	08-1950	Α	10.1	7.00	-0.24	68.9	No	-		No	"	
8	08-1950	В	10.1	7.28	0.08	64.9	Yes	-		No	"	
9	08-1950	С	10.1	8.16	0.71	61.0	Yes	-	-	No	Charring on front, discolouration on back, weak	
10	08-1951	Α	11.0	7.52	0.36	62.2	Yes	-	-	No	Charred on front, discoloured on back, weaker	
11	08-1951	В	11.0	8.60	0.38	65.8	Yes	-	-	No	Charred on front, discoloured on back, weak	
12	08-1951	С	11.0	7.13	0.38	59.7	Yes	-	-	No	Charred on front, discoloured on back, weaker	
13	08-1952	Α	12.1	8.94	0.78	64.0	Yes	-	-	No	Charred on front, discoloured on back, weak	
14	08-1952	В	12.1	8.45	0.40	65.7	Yes	-	-	No	"	
15	08-1952	С	12.1	8.84	0.85	62.4	Yes	-	-	No	"	
16	08-1953	Α	7.1	4.81	-0.58	69.7	No	-	-	No	Discoloured on front, OK on back	
17	08-1953	В	7.1	4.91	-0.59	71.5	No	-	-	No	"	
18	08-1953	С	7.1	5.58	-0.36	63.4	No	-	-	No	Discoloured on front, some discolouration on back	
19	08-1954	Α	8.6	6.71	-0.04	63.9	No	-	-	No	"	
20	08-1954	В	8.6	5.87	-0.17	61.9	No	-	-	No	"	
21	08-1954	С	8.6	5.58	-0.25	61.8	No	-	-	No	"	
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Test 08-1949, Panel A: 7.8 cal/cm², Panel B: 6.0 cal/cm², Panel C: 7.0 cal/cm², near the ATPV level Surface is discoloured and charred.

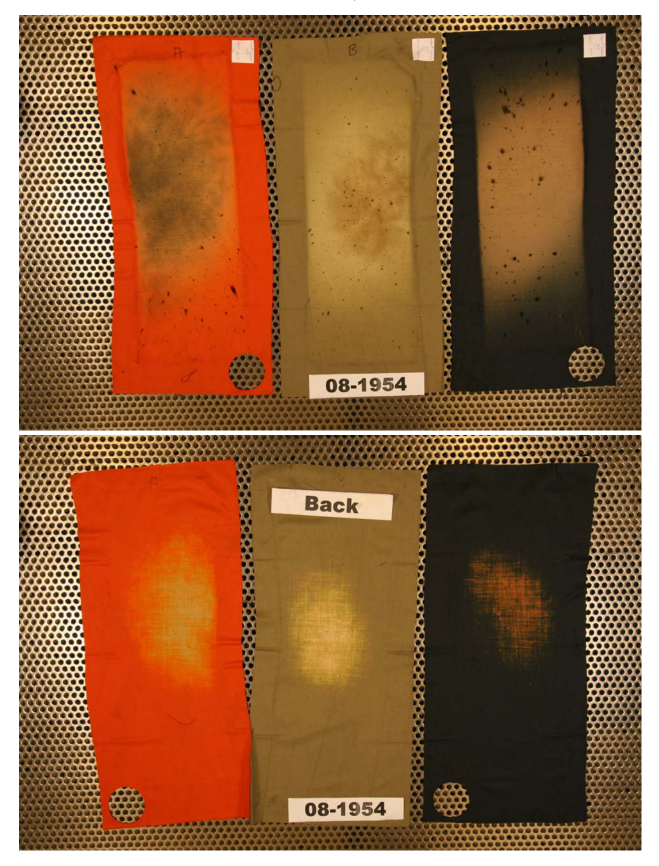
Back has discolouration.





Test 08-1954, Panel A: 6.7 cal/cm², Panel B: 5.9 cal/cm², Panel C: 5.6 cal/cm², Surface is discoloured and charred.

Back has discolouration, fabric not weak



CERTIFICATE OF COMPLIANCE

Certificate Number MH46575

Report Reference MH46575-20190810

Issue Date 2022-MAY-18

Issued to: DUPONT SPECIALTY PRODUCTS USA, LLC

5401 JEFFERSON DAVIS HWY

RICHMOND VA 23234

This certificate confirms that representative samples of

COMPONENT – FLAME RESISTANT CLOTHING FOR PROTECTION OF INDUSTRIAL PERSONNEL AGAINST

SHORT-DURATION EXPOSURES FROM FIRE

See Attached Table

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: NFPA 2112, Standard on Flame-Resistant Garments for

Protection of Industrial Personnel Against Short Duration

Thermal Exposures from Fire, 2018 Edition

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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CERTIFICATE OF COMPLIANCE

Certificate Number MH46575

Report Reference MH46575-20190810

Issue Date 2022-MAY-18

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Style Designation	Weight (oz/yd²)	Material Composition	Weave/ Knit	Finish
Nomex Comfort: NCFAB6xxx0xx45PWZA, NCFABAxxx0xx45PWZA	4.5	98% Nomex® and Kevlar® /2% Anti-Stat	Plain	None
Nomex Comfort: NCFAB6xxxWxx45PWZA OR NCFABAxxxWxx45PWZA	4.5	98% Nomex® and Kevlar® /2% P140 Anti-Stat	Plain	Wicking
NCFABBxxxWxx45PWZA	4.5	98% Nomex® and Kevlar®, 2% Anti-Stat	Plain	Wicking
Nomex Comfort: NCFAB6xxx0xx602TZA, NCFABAxxx0xx602TZA	6.0	98% Nomex® and Kevlar® /2% Anti-Stat	Twill	None
Nomex Comfort: NCFAB6xxxWxx602TZA OR NCFABAxxxWxx602TZA	6.0	98% Nomex® and Kevlar® /2% P140 Anti-Stat	Twill	Wicking
NCFABBxxxWxx602TZA	6.0	98% Nomex® and Kevlar®, 2% Anti-Stat	Twill	Wicking



Bruce Mahrenholz, Director North American Certification Program

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