

Report # K-352038-01-R00

Samples Received:
Jan-16-18

Samples Tested:
Jan-31-18

Test Report

Kinectrics Inc., 800 Kipling Avenue, Unit 2
Toronto, Ontario, Canada
Tel: 416-207-6000, www.kinectrics.com



Tested for

Polison Corporation
282 Heping Second Road, Qianzhen Dist.
Kaohsiung 80651
Taiwan

Contact information for item tested:

Polison Corporation
David Cheng
david@polison.com
+886 7 7616842

Test item description

Polison Corporation, Faceshield;
Lens: Model FCA8, Polycarbonate, 1.6 mm thickness, Grey;
Hard Hat: Model HR36;
Chin Cup: Model C3, ABS;
Bracket: Model A8, ABS;

Reference Standard

ASTM F2178-17b
Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products

Test Parameters:

Test current: 8 kA	Number of samples analysed: 20
Arc Gap: 30 cm	
Distance to Fabric: 30 cm	Incident Energy Range: 6 to 17 cal/cm ²

Arc Rating, ATPV = 11 Cal/cm²
Heat Attenuation Factor, HAF = 87%

No variations to standard method noted.
Samples tested as received.

Test Summary

The Arc Rating of this material is intended for use as part of a flame resistant garment or system for workers exposed to electric arcs. The test result is applicable only to the test item as described; other fiber blends, weaves, finishing or dye may have different protection level. The test articles are tested as received; no test is done to validate the fiber content or composition. The Arc Rating was calculated based on the data obtained and analysed in accordance with the latest version of the applicable standards. The individual test sheets, graphs, photographs of the samples and video of every test are provided in digital format to the Client for review.

The arc testing performed to the above mentioned Standard is accredited by the Standards Council of Canada (SCC) to conform to the requirements of CAN-P-4E (ISO/IEC 17025:2005). Accreditation by the Standards Council of Canada (SCC) is a mark of competence and reliability recognized throughout the world.

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Note: The test performed does not apply to electrical contact or electrical shock hazard.
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Prepared by:

Approved by:

Philip Skelding
HCL Technologist
Kinectrics Inc.

Andrew Haines
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Kinectrics Inc.

Note: For verification about results in this report, please forward copy of the report or inquiry to hcl@kinectrics.com

Date:
Jan-31-18

Determination of ATPV by performing logistic regression on the panel burn response as indicated in Summary Table

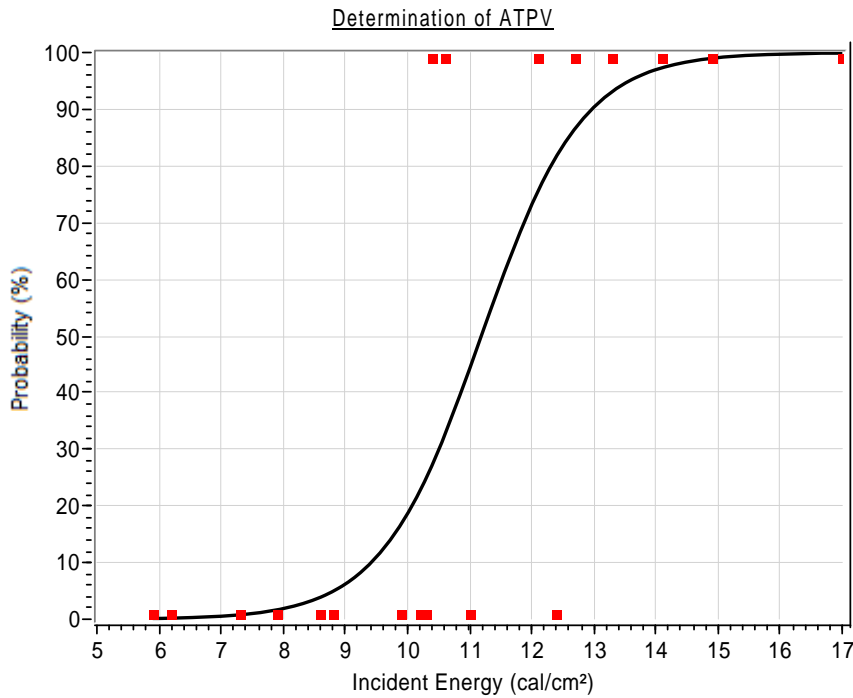


Report #
K-352038-01-R00

Test Performed in accordance with: ASTM F2178-17b

Fabric Description:

Polison Corporation, Faceshield;
Lens: Model FCA8, Polycarbonate, 1.6 mm thickness, Grey;
Hard Hat: Model HR36;
Chin Cup: Model C3, ABS;
Bracket: Model A8, ABS;

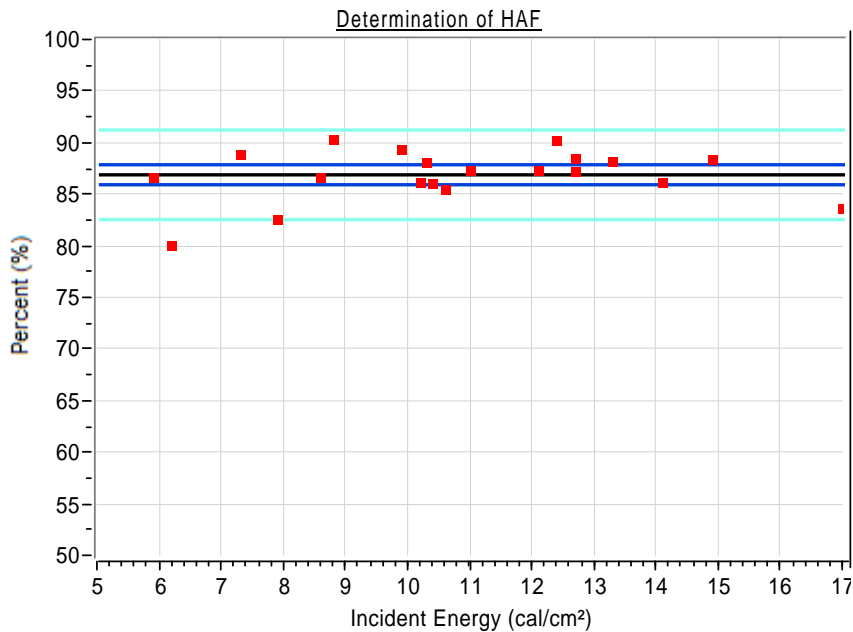


ATPV = 11 cal/cm²

Probability	Ei
5%	8.8
10%	9.4
20%	10.1
30%	10.5
40%	10.9
50%	11.2
60%	11.5
70%	11.9
80%	12.3
90%	13.0

(Note: ATPV is reported to nearest integer for ratings above 10 cal/cm²)

Total points analyzed = 20
Points above Stoll = 9
Points above mix zone = 6
Points below mix zone = 9
Pts within 20% = 11
Pts in mix zone = 5



HAF = 87 %

Confidence Intervals
95% CI = 86.0 , 88.0

Data pts

Best Fit

95% CI

95% CI pts

Date:
Jan-31-18

Summary of Measured Energy and Observations



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	Test #	Panel	Test Current A	Cycles of 60Hz	Ei Cal/cm ²	SCD Cal/cm ²	HAF %	>Stoll Y/N	Break Open Y/N	Ablation Y/N	After Flame sec.	Omit Y/N	Comment
1	K-352038-0456	A	8400	10.2	7.9	-0.1	82.6	No	N	-	0	No	
2	K-352038-0456	B	8400	10.2	7.3	-0.5	88.9	No	N	-	0	No	
3	K-352038-0457	A	8237	15.2	13.3	0.2	88.2	Yes	N	-	0	No	Exceeded Stoll curve on LE, MO sensors.
4	K-352038-0457	B	8237	15.2	12.4	-0.2	90.2	No	N	-	0	No	
5	K-352038-0458	A	8151	20.2	14.1	0.5	86.2	Yes	N	-	0	No	Exceeded Stoll curve on LE, MO, CH sensors.
6	K-352038-0458	B	8151	20.2	17.0	1.3	83.7	Yes	N	-	0	No	Exceeded Stoll curve on ALL sensors.
7	K-352038-0459	A	8175	18.2	14.9	0.3	88.4	Yes	N	-	0	No	Exceeded Stoll curve on RE, MO sensors.
8	K-352038-0459	B	8175	18.2	12.7	0.0	88.5	Yes	N	-	0	No	Exceeded Stoll curve on MO sensor.
9	K-352038-0460	A	8220	13.2	9.9	-0.3	89.4	No	N	-	0	No	
10	K-352038-0460	B	8220	13.2	12.7	0.3	87.2	Yes	N	-	0	No	Exceeded Stoll curve on CH sensor.
11	K-352038-0461	A	8229	14.2	10.4	0.1	86.1	Yes	N	-	0	No	Exceeded Stoll curve on MO sensor.
12	K-352038-0461	B	8229	14.2	11.0	-0.1	87.3	No	N	-	0	No	
13	K-352038-0462	A	8323	8.2	6.2	-0.1	80.1	No	N	-	0	No	
14	K-352038-0462	B	8323	8.2	5.9	-0.6	86.7	No	N	-	0	No	
15	K-352038-0463	A	8217	12.2	10.3	-0.1	88.1	No	N	-	0	No	
16	K-352038-0463	B	8217	12.2	10.6	0.1	85.5	Yes	N	-	0	No	Exceeded Stoll curve on MO sensor.
17	K-352038-0464	A	8251	11.2	8.8	-0.5	90.3	No	N	-	0	No	
18	K-352038-0464	B	8251	11.2	8.6	-0.2	86.7	No	N	-	0	No	
19	K-352038-0465	A	8174	14.7	12.1	0.2	87.3	Yes	N	-	0	No	Exceeded Stoll curve on MO sensor.
20	K-352038-0465	B	8174	14.7	10.2	-0.1	86.2	No	N	-	0	No	
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There was no evidence of afterflame, breakopen, melting, dripping or ignition in any of the samples tested.