SFI Spec 54.1 Test Certification

Company Name: TPR² Corporation
Address: 36 Plains Rd.
City, State, Zip: Essex, CT 06426
Contact: Rick Barone

Report Number: 18-023
Date of Report: 02/21/18
Purchase Order No.: Sub Form 1/5/18
Phone: 860-767-8772

Type of Test: Thermal, Flame Barrier, Fire Extinguishing Performance, Vapor Fire – Thermal and Flame Resistance

Part Number/Name: Temprotex P/N AFES-F1ER (NHRA), AFES-F5E (NASCAR)

Specification/Revision: SFI Spec 54.1 Non-Flammable, Thermal Barrier/Fire Extinguishing Coatings
Effective: January 17, 2008

Test Procedure: Paragraph 5.1.3, 5.2.3, 5.3.3
Date of Test: 02/08/18

THERMAL AND FLAME BARRIER PERFORMANCE OVER COMPOSITES

Part No./ Material Description: Temprotex P/N AFES-F1ER (NHRA), AFES-F5E (NASCAR)

Test Panel Size: 0.050" (+/- 0.010") thickness carbon fiber panel, approximate size, 6" x 6"

Record panel thickness: 0.059

Coating thickness: 0.020" (+/-0.002") coating thickness on one side of the test panel.

Record coating thickness: 0.021

Requirements:

SFI Spec 54.1 The after-flame time shall be fifteen seconds or less. Additionally, no flare up in the presence of the torch, no reigniting and no burn through of the panel may occur. Any one such occurrence shall be considered a failure:

Results:

Changes in flame bloom: NO
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THERMAL AND FLAME BARRIER PERFORMANCE OVER COMPOSITES cont.

Description of change:
N/A

After-flame time: 1 seconds  PASS
Burn through: PASS

Please Circle One: PASS

FIRE EXTINGUISHING PERFORMANCE SPECIFICALLY OVER COMPOSITES

Test Panel Size: 0.050” (+/- 0.010”) thickness carbon fiber panel, approximate size, 8” X 8”
Record panel thickness: .126

Coating thickness: 0.020” (+/- 0.002”) coating thickness on one side of the test panel.
Record coating thickness: .018

Requirements:

SFI Spec 54.1 The burning oil shall extinguish within fifteen seconds of being poured onto the panel. After 30 seconds any remaining oil shall not reignite on the panel nor should the panel surface ignite. Any one such occurrence shall be considered a failure.

Results:

After-flame time: 2 seconds  PASS
After 30 seconds oil does not reignite: PASS
Panel surface does not reignite: PASS

Please Circle One: PASS
Company Name: TPR² Corporation  
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VAPOur FIRE - THERMAL AND FLAME RESISTANCE

Test Panel Size: 0.050" (+/- 0.010") thickness carbon fiber panel, approximate size, 12" X 12"

Record panel thickness: .135

Coating thickness: 0.020" (+/-0.002") coating thickness on one side of the test panel.

Record coating thickness: 0.24

Requirements:

During the test, the sample panel shall not ignite. Immediately after the methanol burns off, the coating shall be intact on the panel surface. Upon cool down of the panel (at least 10 minutes), the coating shall be intact on the panel surface. Any one such occurrence shall be considered a failure.

Results:

Test panel does not reignite: PASS

Coating is intact on test panel: PASS

After cool down, coating is intact on test panel: PASS

Please Circle One: PASS
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Test Report Summary:

Thermal and Flame Barrier Performance Test (over composites): PASS
Fire Extinguishing Performance (over composites): PASS
Vapor Fire – Thermal and Flame Resistance Test: PASS

Please check one of the following:

√ Upon completion of this test and evaluation of the data, this Non Flammable, Thermal Barrier / Fire Extinguishing Coating meets or exceeds the performance test criteria established in SFI Specification 54.1.

Upon completion of this test and evaluation of the data, this Non Flammable, Thermal Barrier/Fire Extinguishing Coating has failed to meet the test criteria of SFI Specification 54.1.

To the best of my knowledge, the above is true and correct.

______________________________ 02/08/18
Michael J. Sherbo
SFI Lab Manager

Date