

520 Eagleton Downs Drive - D Pineville, NC 28134 O: 704.405.2550 F: 704.543.9772 www.americanflamecoat.com

Client: SAINT-GOBAIN ADFORS CZ s.r.o. Sokolovská 106 • 570 01 Litomyšl

Date: 03.20.2019 PO# Screening test Test Report No: 83129

The sample submitted by the client as: SAINT-GOBAIN ADFORS CZ s.r.o. - S. GOBIN - CONCRETE - T.8051N (ADHERED) Wallpaper printed on fiberglass weave whit double print design ... Glue - Methylcellulose +/- 200g/SQM

DATE OF RECEIPT: 02.28.2019

TESTING PERIOD: 14 DAYS

TEST REQUESTED: The submitted sample was tested for flammability in Accordance with the procedures outlined in ASTM E-84-98.

SIGNED





520 Eagleton Downs Drive - D Pineville, NC 28134 O: 704.405.2550 F: 704.543.9772 www.americanflamecoat.com

Client: SAINT-GOBAIN ADFORS CZ s.r.o. Sokolovská 106 • 570 01 Litomyšl

Date: 03.20.2019

INTRODUCTION:

This report presents test results of Flame Spread and Smoke Developed Value per ASTM E-84-98. The report also includes Material Identification, Method of Preparation, Mounting and Conditioning of the specimens.

The tests were performed in accordance with the specifications set forth in ASTM E-84-98, Standard Test Method for Surface Burning Characteristics of Building Materials, both as to equipment and test procedures. This test procedure is similar to UL-723, ANSI NO. 2.5, NFPA No. 255 and UBC 42-1.

The test results cover two parameters: Flame Spread and Smoke Developed Values during the 10-minute fire exposure. Inorganic cement board and red oak flooring are used as comparative standards and their responses are assigned arbitrary values of 0 and 100 respectively.

PREPARATION AND CONDITIONING:

The test sample, identified as SAINT-GOBAIN ADFORS CZ s.r.o. - S. GOBIN - CONCRETE - T.8051N (ADHERED) Wallpaper printed on fiberglass weave whit double print design ... Glue - Methylcellulose +/- 200g/SQM was prepared. This method of sample preparation is described in ASTM E2404-15A, standard practice.

TEST PROCEDURE: Adhered

The tunnel was thoroughly pre-heated by burning natural gas. When the brick temperature, sensed by a floor thermocouple, had reached the prescribed 105 Fahrenheit +/- 5 Fahrenheit level, the sample was inserted in the tunnel and a test conducted in accordance with the standard ASTM E-84-98 procedures.

The operation of the tunnel was checked by performing a 10-minute test with inorganic board of the day of the test.

This test sample *meets the A.S.T.M. E-84 Standard
This test sample *meets the N.F.P.A. LIFE SAFETY CODE 101.



520 Eagleton Downs Drive - D Pineville, NC 28134 O: 704.405.2550 F: 704.543.9772 www.americanflamecoat.com

Client: SAINT-GOBAIN ADFORS CZ s.r.o. Sokolovská 106 • 570 01 Litomyšl

Date: 03.20.2019

TEST RESULTS:

The test results calculated in accordance with ASTM E-84-98 for Flame Spread and Smoke Developed Values are as follows:

Test Specimen: SAINT-GOBAIN ADFORS CZ s.r.o. - S. GOBIN - CONCRETE - T.8051N (ADHERED) Wallpaper printed on fiberglass weave whit double print design ... Glue - Methylcellulose +/- 200g/SQM

Flame Index = 20 Smoke Developed Value = 70

Observation: Tested Fabric Meets the Requirements for ASTME-84

Rating: Class A

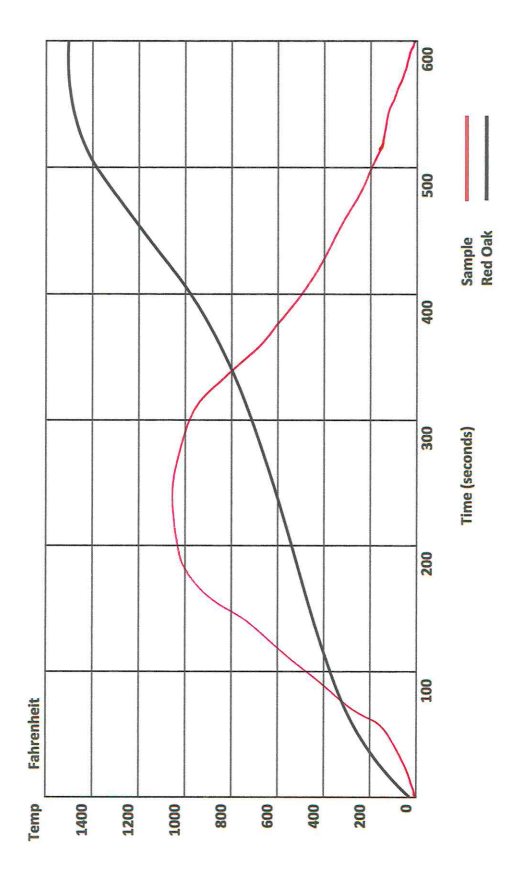
The National Fire Protection Association Life Safety Code 101, Section 6-5.3, "Interior Wall and Ceiling Finish Classification", has a means of classifying materials with respect to Flame Spread and Smoke Developed when tested in accordance with NFPA 255, "Method of Test of Surface Burning Characteristics of Building Materials", (ASTM E-84)

The classifications are as follows:

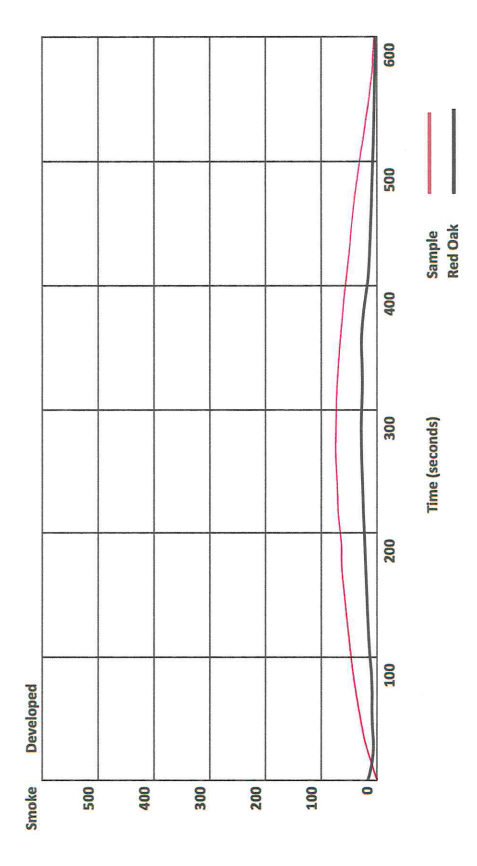
Class A Interior Wall & Ceiling Finish:	Flame Spread-	0-25
	Smoke Developed-	0-450
Class B Interior Wall & Ceiling Finish:	Flame Spread-	26-76
	Smoke Developed-	0-450

Client: Report#: Sample:

SAINT-GOBAIN ADFORS CZ s.r.o. 83129 S. GOBIN - CONCRETE - T.8051N (ADHERED)



SAINT-GOBAIN ADFORS CZ s.r.o. 83129 S. GOBIN - CONCRETE - T.8051N (ADHERED) Client: Report#: Sample:



SAINT-GOBAIN ADFORS CZ s.r.o. 83129 S. GOBIN - CONCRETE - T.8051N (ADHERED) Client: Report#: Sample:

