

### **For Every Step**

## FIRE TEST REPORT INFORMATION

**Classic Tredfx** 

# **GENERAL PURPOSE TAPE - Black**

Anti-slip Self-adhesive Tape

For your information, please also find a link to our 'White Paper' containing some explanatory information pertaining to Fire Resistance, and covering off the details for the requirements of the <u>NCC 2019 and Fire Resistance of Floor Coverings</u>.

#### Class 2 – 9 Properties of Floor Material and Coverings

Specification C1.10 of the NCC 2019 states that a floor lining or floor covering must have:

- a) a Critical Radiant Flux (CRF) not less than that listed in the Table 2; and
- b) in a building not protected by a sprinkler system (other than a FPAA101D or FPAA101H system) complying with <u>Specification E1.5</u>, a maximum <u>smoke development rate</u> of 750 percent-minutes; and
- c) a <u>group number</u> complying with <u>Clause 6(b)</u>, for any portion of the floor covering that is continued more than 150 mm up a wall.

For the Classic Tredfx General Purpose Tape (Black) product, the fire test properties are:

Critical Radiant Flux: 10.8 kW/m2

A copy of the Fire Test report is on the following page.

Please also feel free to download a copy of any of our Product Data Sheets from the website.

Please note Classic Architectural Group are not licensed Building Surveyors, nor do we in any way purport to be. We strongly recommend that you have this product verified by an accredited party that it is fit for its intended application before installation.



### **For Every Step**

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Author: George Di Scala Page 1 of 4

# **3M** Safety-Walk<sup>™</sup> General Purpose

**Product Bulletin** 

#### Description:

The product consists of abrasive particles bonded by a tough, durable polymer to a dimensionally stable plastic film. The reverse side is coated with a rubber based pressure sensitive adhesive, covered by a removable protective liner. The product provides a durable, slip resistant surface for a large variety of applications.

#### Product Positioning:

Primarily for use as a durable, slip resistant surface for dry, wet, oily floors in industrial and commercial applications with intensive pedestrian or light vehicle traffic such as: corridors, production and storage rooms, ramps, stairways, ladders, footplates on machines, emergency exits ...

#### **Product Advantages:**

- Safe, slip resistant surface
- Strong and very durable •
- Resistant to chemicals
- Easy to install
- Excellent bond to most dry, clean, smooth surfaces

#### Colours:

<ul> <li>Black #610</li> </ul>	
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- #620 Clear
- Yellow #630

#### Standard Sizes:

#### Rolls:

J443.
25 mm x 18.2 m
51 mm x 18.2 m
100mm x 18.2 m
150mm x 18.2m
300mm x 18.2 m
600mm x 18.2m
914mm x 18.2 m

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Product requirements:

Property	Value		
Test method			
Colour:	Black	Other	
Applied thickness *:	0.76	1.02	
<ul> <li>MIL D-17951 Ships</li> </ul>	mm	mm	
Applied weight *:	560	710	
<ul> <li>MIL D-17951 Ships</li> </ul>	g/m <sup>2</sup>	g/m <sup>2</sup>	
Resistance to U.V:	Good		

Bureau Veritas (Fr): Class 0 Yes - C.A.A approval: FAR 25853-B DIN 5510 (Ge): Smoke Density and Toxicity: IMO MSC 61-(67) Annex 1, Part 2. Smoke Density (Dm corrected): ASTM E622-94a			
Flammability:     IMO A.653 (16) Ships     Passes       • IMO A.653 (16) Ships     M2F1       • NF F16101 (trains)     M2F1       • ASTM E 648-95a     M2F1       adiant flux (W/cm <sup>2</sup> ):     >1.08       NFPA 101:     Type I       GSA classification:     Class A       • Bureau Veritas (Fr):     Class 0       • FAR 25853-B     SF 3       • DIN 5510 (Ge):     Smoke Density and       Toxicity:     IMO MSC 61-(67)       • Annex 1, Part 2.     Passes       Smoke Density (Dm     corrected):       • ASTM E622-94a     -		Value	
DIN 5510 (Ge):     Smoke Density and     Toxicity:     IMO MSC 61-(67)     Annex 1, Part 2.     Passes     Smoke Density (Dm     corrected):     ASTM E622-94a	Flammability: • IMO A.653 (16) Ships • NF F16101 (trains) • ASTM E 648-95a Average critical radiant flux (W/cm <sup>2</sup> ): NFPA 101: GSA classification: • Bureau Veritas (Fr): • C.A.A approval:	M2F1 >1.08 Type I Class A Class 0 Yes Passes	
Annex 1, Part 2. Passes Smoke Density (Dm corrected): ASTM E622-94a	<ul> <li>DIN 5510 (Ge): Smoke Density and</li> </ul>	SF 3	-
<ul> <li>orrected):</li> <li>ASTM E622-94a</li> </ul>		Passes	
	corrected):		
Non-Flaming 84 90	Flaming		
Minimum application temperature: 4°C / 40°F		4°C / 40°F	
Minimum service Minus 40°C temperature: Minus 40°F		Minus 40°C	
Maximum service temperature: 79°C / 175°F		79°C / 175°F	

Domestic and					
	fficient of				
friction					
MIL-D-179	51 Ships				
Surface	Condition	v	alues		
Rubber	Dry	1.24	1	.12	
	Water	1.20	0	.92	
	Oil	0.80	0	.59	
Leather	Dry	0.93	0	.83	
	Water	1.14	0	.89	
	Oil	N/A	N	I/A	
Static coeffic	ient of				
friction:					
<ul> <li>MIL-D-1</li> </ul>	7951 Ships				
Surface	Condition	v	alues	alues	
Rubber	Dry	1.32	1	.27	
	Water	1.29	1	.09	
	Oil	0.98	0	.77	
Leather	Oil Dry	0.98	-	.77	
Leather			1		
Leather	Dry	1.12	1	.11	
Leather Slip resistan	Dry Water Oil	1.12 1.45	1	.11 .11	
Slip resistan	Dry Water Oil	1.12 1.45	1	.11 .11	
Slip resistan	Dry Water Oil ce: 0 (ZH1/571)	1.12 1.45	1 1 N	.11 .11 WA	
Slip resistan • DIN 5113	Dry Water Oil ce: 0 (ZH1/571) 999	1.12 1.45	1	.11 .11	
Slip resistan • DIN 5113 • AS 4586:1	Dry Water Oil ce: 0 (ZH1/571) 999 y) R =	1.12 1.45 N/A	1 1 N	.11 .11 WA	

Values for clear
Value for yellow





3M Australia PTY LTD . A.C.N. 90 000 100 096 25-27 Bridge Street PYMBLE NSW 2073 Phone 02 9498 9461Customer Service 136 136

**Commercial Care & Food Services Laboratory**