

For Every Step

FIRE TEST REPORT INFORMATION

Classic Tredfx

CONFORMABLE TAPE

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 NCC 2022 and Fire Resistance of Floor Coverings.

Class 2 - 9 Specification 7 Fire Hazard Properties

S7C3 of the NCC 2022 states that a floor lining or floor covering must have:

- a) a Critical Radiant Flux (CRF) not less than that listed in the Table S7C3; and
- b) in a building not protected by a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17, a maximum smoke development rate of 750 percent-minutes; and
- c) a group number complying with S7C6(b), for any portion of the floor covering that is continued more than 150 mm up a wall.

For the Classic Tredfx Conformable Tape product, the fire test properties are:

Critical Radiant Flux: 9.6 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 <u>Product Data Sheets</u> 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.





3M Safety-Walk™ Conformable (Aluminum)

Product Bulletin

Issued August 2005 January 2003 Author: George Di Scala Page 1 of 4

Description:

The product consists of abrasive particles bonded by a tough, durable polymer to aluminum foil. The reverse side is coated with a rubber based pressure sensitive adhesive, covered by a removable protective liner. The product is designed to stretch and conform to irregular surfaces such as diamond tread plate, screw heads, ladder rungs etc....

Product Positioning:

Primarily for use on dimpled or patterned surfaces in industrial, food service or commercial areas. The product is suitable for application in dry, wet or oily environments where conventional General Purpose anti-slip surfacing material cannot be recommended.

Product Advantages:

- Highly flexible and conformable
- Can be bent
- Durable
- Resistant to chemicals
- Easy to apply

Colours and references:

• Black Ref #510 • Safety Yellow Ref #530 Yellow is firm order only

Product Requirements:

Property		Value	
Test method			
Colour:		Black	Yellow
Applied thickness ★:		0.76 mm	
 MIL D-17951 Ships 			
Applied weig	ght 本:	665	740
 MIL D-17 	951 Ships	g/m ²	g/m ²
Resistance to U.V.:		Good	
Flammability:			
 ASTM E 648-95a 			
Average critical			
radiant flux (W/cm2):		0.96	
NFPA 101:		Type I	
GSA classification:		Class A	
 Bureau Veritas (Fr): 		Class 0	
 C.A.A approval: 		Yes	
Smoke Density (Dm			
corrected):			
 ASTM E622-94a 			
Flaming		7	74
Non-Flaming		85	
Minimum application			
temperature:			/40°F
Minimum service		Minus 40°C	
temperature:		Minu	s 40°F
Maximum service			
temperature:		79°C	/ 175°F
Dynamic coefficient of			
friction:			
 MIL-D-17951 Ships 			
Surface	Condition		lues
Rubber	Dry		31
	Water		20
	Oil	_	.79
Leather	Dry		00
	Water	1.	29

Product Requirements Continued:

			_
Property		Va	lue
Test method			
Static coefficient of			
friction:			
 MIL-D- 	17951 Ships		
Surface	Condition	Values	
Rubber	Dry	1.44	
I	Water	1.35	
	Oil	1.14	
Leather	Dry	1.14	
l	Water	1.54	
l	Oil	N/A	
C.I.D.: A-A-			
Type II: ♥		Passes	
Slip resistance:			
 DIN 51130 (ZH1/571) 			
- Friction (dry):		R13	R12
- Friction on diamond			
Tread plate (oily):			
 With Safety-Walk 		R12	-
 Without 		R10	-

Typical average values
 Replaces Mil -W-5044C specification





N/A