EC Declaration of conformity



Issued in Accordance with the Construction Products Directive (CPD)

To certifies that in compliance with the Council Directive 89/106/EEC of 21st December 1988 on construction products, as amended by Council Directive 93/68/EEC of 22 July 1993 and Regulation (EC) N° 1882/2003 of the European Parliament and of the Council of 29 September 2003.

Tarkett France – Division Sports Indoor

2 rue de l'Egalité - 92748 Nanterre Cedex - France www.tarkett-sports.com

Principal manufacturing site:

TARKETT France

2 avenue François SOMMER BP 40333 F-08203 SEDAN CEDEX FRANCE

Declare that the product detailed below is in conformity with the requirements to the above Directives as evidenced by the conformity Route below under attestation system 3 of Appendix ZA.2 of EN 14041: 2005.

Characteristic	Standard	Performance declaration	Certificate / Report number
Reaction to fire (Essential properties)	EN 13501-1	Cfl-S1	Test Report n° RA08-0371 Name and address of the test laboratory: N° 679, CSTB 84 Avenue Jean Jaurès 77421 Champs-sur-Marne Cedex 2 FRANCE

Manufacturer's product name

Omnisports Speed

Manufacturer's product Description

PVC

Use

Indoor surface

Standard applicable

EN 651 - Resilient Floor Covering

Signature

Name: Marie-Christine GILLET
Position: Tarkett Sports Indoor Vice President

Date: 12/10/2010

Patrick MATHIEU

Western Europe Division President

EC Declaration of Conformity





This is to certify that in compliance with the Council Directive 89/106/EEC of 21st December 1988 on construction products, as amended.

TARKETT 2, Avenue François SOMMER F-08203 Sedan Cedex

declares that the product(s) detailed below conform(s) to type as required by the above Directives as evidenced by the conformity Route below under attestation system 3 of Appendix ZA.2 of EN 14041:2004

		Performance declaration	
Characteristic	Standard /		Certificate / Report Number
Reaction to fire (essential property)	EN 13501-1	posted on wood panel with a $ty > 470 \text{ kg/m}^3$ But posted on A2 _{fl} or A1 _{fl} panel with a density > 1200 kg/m ³	Certificate number N070367-DE/8 Notified test house name & address N 0071LNE, 1 Rue Gaston Boissier, F – 75724 Paris Cedex 15 France
Slipperiness (essential property)	EN 13893	°% TO DS	
Electrical behaviour (optional)	EN 1815	on concrete	
Thermal conductivity (optional)	EN 12524	in the second se	
Water tightness (optional)	EN 13553	NPD	

Manufacturer's Product:

Description: Tapiflex Evolution Uni

Use:Floor covering for indoor use

Standards applicable: EN 651

Signature:

Name: Houssine Edgard Position: plant Manager Date:06/12/2012



EC Declaration of Conformity





This is to certify that in compliance with the Council Directive 89/106/EEC of 21st December 1988 on construction products, as amended.

TARKETT 2, Avenue François SOMMER F-08203 Sedan Cedex

declares that the product(s) detailed below conform(s) to type as required by the above Directives as evidenced by the conformity Route below under attestation system 3 of Appendix ZA.2 of EN 14041:2004

		Performance declaration	*
Characteristic	Standard /		Certificate / Report Number
Reaction to fire	EN 13501-1	posted on wood panel with a $ty > 470 \text{ kg/m}^3$	Certificate number N070367-DE/8 Notified test house name & address
(essential property)		posted on $A2_{fl}$ or $A1_{fl}$ panel with a density > 1200 kg/m ³	N 0071LNE, 1 Rue Gaston Boissier, F – 75724 Paris Cedex 15 France
Slipperiness (essential property)	EN 13893	S S DS	
Electrical behaviour (optional)	EN 1815	on concrete	
Thermal conductivity (optional)	EN 12524		
Water tightness (optional)	EN 13553	NPD	

Manufacturer's Product:

Description: Tapiflex Evolution Sand

Use:Floor covering for indoor use

Standards applicable: EN 651

Signature:

Name: Houssine Edgard Position: *plant Manager* Date:06/12/2012



EC Declaration of Conformity





This is to certify that in compliance with the Council Directive 89/106/EEC of 21st December 1988 on construction products, as amended.

TARKETT 2, Avenue François SOMMER F-08203 Sedan Cedex

declares that the product(s) detailed below conform(s) to type as required by the above Directives as evidenced by the conformity Route below under attestation system 3 of Appendix ZA.2 of EN 14041:2004

Characteristic	Standard /	Performance declaration	Certificate / Report Number
Reaction to fire (essential property)	EN 13501-1	posted on wood panel with a $ty > 470 \text{ kg/m}^3$ Binst posted on A2 _{fl} or A1 _{fl} panel with a density > 1200 kg/m ³	Certificate number N070367-DE/8 Notified test house name & address N 0071LNE, 1 Rue Gaston Boissier, F – 75724 Paris Cedex 15 France
Slipperiness (essential property)	EN 13893	°9751 DS	
Electrical behaviour (optional)	EN 1815	on concrete	
Thermal conductivity (optional)	EN 12524		
Water tightness (optional)	EN 13553	NPD	

Manufacturer's Product:

Description: Tapiflex Evolution Spice&Candy

Use:Floor covering for indoor use

Standards applicable: EN 651

Signature:

Name: Houssine Edgard Position: plant Manager Date:06/12/2012

