#### DECLARATION OF PERFORMANCE No. 0170-0016-DoP-2014-07

## 1. Unique identification code of the product-type:

Safetred Ion Contrast Acoustic

## 2. Type number allowing identification of the construction product:

26768

#### 3. Intended use:

Floor covering for indoor application in accordance with the harmonised standard EN 14041:2004

#### 4. Name and contact address of the manufacturer:

Tarkett Ltd, Dickley Lane, Lenham, Maidstone, Kent. ME17 2QX England

## 5. Name and contact address of the authorised representative:

Not applicable

## 6. Systems of assessment and verification of constancy of performance:

System 3: reaction to fire

## 7. Declaration of performance concerning a construction product covered by the harmonised standard:

British Textile Technology Group (BTTG), notified body n° 0338 performed testing to EN13501-1:2002 and issued the initial test report n° 26/01771C/07/14 according to system 3

# 8. Declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

Not applicable

#### 9. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
A - Reaction to fire	C <sub>fl</sub> -s1 : adhered to A1fl or A2fl substrate (fibre cement board) using acrylic adhesive	
B - Content of pentachlorophenol	<5 ppm	EN 14041:2004
C - Formaldehyde emission	E1	
D - Water-tightness	NPD	

E - Slipperiness	DS
F - Antistatic performance	Anti-static (concrete)
G - Electrical resistance	Dissipative
H - Thermal resistance	Approx. 0.01 m <sup>2</sup> K/W

**10.** The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Name and function: David Jenner, Production Director

Place and date of issue: Tarkett Ltd, Lenham, England. 31.07.2014

Signature:

**REACH information:** Not applicable