



Declaration of Performance

<UK50>

1. Unique identification code of product :	<UK50> COSBW-EXPOLUXE																						
2. Identification of the construction product :	Floor covering Needlepunch velour textile Fibers : 100% polypropylene Backing : back coating																						
3. The product(s) are intended for use as floor covering(s) within a building according to the manufacturer's specifications and installation practices in accordance with EN 14041																							
4. Name and contact address of the manufacturer :	<p>SOMMERNEEDLEPUNCH 341 rue de la mairie 59780 BAISIEUX - FRANCE</p>																						
5. Name and contact address of authorized representative (distributor, importer) : only where applicable																							
6. System of assessment and verification of constancy of performance :	System 3																						
7. Only applicable for system 1 (see 6) Name of notified certification body that performed the initial inspection of the manufacturing plant and of production control																							
8. Declared performances of essential characteristics (according to EN 14041) :	<table border="1"><tr><td>Reaction of fire (EN 13501-1)</td><td>Bfl-s1</td><td>N°19-0868 Laboratory notified : N°055-Test UG GENT VAKGROEP TEXTIELKUNDE Technologepark 907 9052 ZWIJNARDE - Belgium</td></tr><tr><td>Formaldehyde Emissions</td><td>E1</td><td></td></tr><tr><td>Slip resistance (EN 13893)</td><td>NPD</td><td></td></tr><tr><td>antistatic behavior</td><td>NPD</td><td></td></tr><tr><td>Content of Pentachlorophenol</td><td>No PCP</td><td></td></tr><tr><td>Thermal conductivity [m².K/W]</td><td>NPD</td><td></td></tr><tr><td>Electrical behavior</td><td>NPD</td><td></td></tr></table>		Reaction of fire (EN 13501-1)	Bfl-s1	N°19-0868 Laboratory notified : N°055-Test UG GENT VAKGROEP TEXTIELKUNDE Technologepark 907 9052 ZWIJNARDE - Belgium	Formaldehyde Emissions	E1		Slip resistance (EN 13893)	NPD		antistatic behavior	NPD		Content of Pentachlorophenol	No PCP		Thermal conductivity [m ² .K/W]	NPD		Electrical behavior	NPD	
Reaction of fire (EN 13501-1)	Bfl-s1	N°19-0868 Laboratory notified : N°055-Test UG GENT VAKGROEP TEXTIELKUNDE Technologepark 907 9052 ZWIJNARDE - Belgium																					
Formaldehyde Emissions	E1																						
Slip resistance (EN 13893)	NPD																						
antistatic behavior	NPD																						
Content of Pentachlorophenol	No PCP																						
Thermal conductivity [m ² .K/W]	NPD																						
Electrical behavior	NPD																						
9. The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under sole responsibility of the manufacturer or authorized representative identified in point 4 or 5																							
Signed for and behalf of the manufacturer or authorized representative by :																							
Baisieux 07-02-2022		Marie Magne Quality Manager																					