

0120-033DoP-2013-04



N° 0120-033DoP-2013-04



Regulation (UE) n°305/2011

1. Unique identification code of the product-type: Tapiflex evolution spice&candy

2. Serial number allowing identification of the construction product: 3626 / 25006 / 25501,

3. Intended use(s):

Polyvinyl chloride floor covering for indoor use in compliance with the harmonized standard EN 14041:2004.

- 4. Name and contact address of the manufacturer:
 - 2 Avenue François SOMMER F-08203 Sedan Cedex, France
- 5. System(s) of assessment and verification of constancy of performance:

System 3: Reaction to fire

Reaction to fire: LNE, notified body N° 0071, carried out testing and provided test report N° N070367-DE/8 according to system 3.

System 4: Other performance

6. Declared performance:

Essential characteristics	Performance		Harmonised technical specification
A – Reaction to fire	Bfl s1	glued on an A1fl and / or A2fl substrate.	
	NPD	loose-laid on an A1fl and/or A2fl substrate.	
	Cfl S1	glued on a wooden sub-floor.	
	NPD	loose-laid on a wooden sub-floor.	
B – Content of pentachlorophenol	<5ppm		EN 14041:2004
C – Formaldehyde emission	E1		
D – Water-tightness	classification of EN 13553		
E – Slipperiness	DS		
F – Antistatic performance	< 2kV		
G – Electrical resistance	≥10Ε9Ω		
H – Thermal resistance		0.04 m ² K/W	

The performance of the product identified above is in conformity with the declared performances. According to the regulation (EU) n°305 / 2011, the present 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: Edgard Houssine , Plant Manager FR-Sedan, 4/1/2013



0120-035DoP-2013-04



N° 0120-035DoP-2013-04



Regulation (UE) n°305/2011

1. Unique identification code of the product-type: Tapiflex evolution salt&pepper

2. Serial number allowing identification of the construction product: 4549 / 25502,

3. Intended use(s):

Polyvinyl chloride floor covering for indoor use in compliance with the harmonized standard EN 14041:2004.

- 4. Name and contact address of the manufacturer:
 - 2 Avenue François SOMMER F-08203 Sedan Cedex, France
- 5. System(s) of assessment and verification of constancy of performance:

System 3: Reaction to fire

Reaction to fire: LNE, notified body N° 0071, carried out testing and provided test report N° N070367-DE/8 according to system 3.

System 4: Other performance

6. Declared performance:

Essential characteristics	Performance		Harmonised technical specification
A – Reaction to fire	Bfl s1	glued on an A1fl and / or A2fl substrate.	
	NPD	loose-laid on an A1fl and/or A2fl substrate.	
	Cfl S1	glued on a wooden sub-floor.	
	NPD	loose-laid on a wooden sub-floor.	
B – Content of pentachlorophenol	<5ppm		EN 14041:2004
C – Formaldehyde emission	E1		
D – Water-tightness	classification of EN 13553		
E – Slipperiness	DS		
F – Antistatic performance	< 2kV		
G – Electrical resistance	≥10Ε9Ω		
H – Thermal resistance		0.04 m ² K/W	

The performance of the product identified above is in conformity with the declared performances. According to the regulation (EU) n°305 / 2011, the present 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: Edgard Houssine , Plant Manager FR-Sedan, 4/1/2013



0120-034DoP-2013-04



N° 0120-034DoP-2013-04



Regulation (UE) n°305/2011

1. Unique identification code of the product-type: Tapiflex evolution sand

2. Serial number allowing identification of the construction product: 4547 / 25500,

3. Intended use(s):

Polyvinyl chloride floor covering for indoor use in compliance with the harmonized standard EN 14041:2004.

- 4. Name and contact address of the manufacturer:
 - 2 Avenue François SOMMER F-08203 Sedan Cedex, France
- 5. System(s) of assessment and verification of constancy of performance:

System 3: Reaction to fire

Reaction to fire: LNE, notified body N° 0071, carried out testing and provided test report N° N070367-DE/8 according to system 3.

System 4: Other performance

6. Declared performance:

Essential characteristics	Performar	Performance	
A – Reaction to fire	Bfl s1	glued on an A1fl and / or A2fl substrate.	
	NPD	loose-laid on an A1fl and/or A2fl substrate.	
	Cfl S1	glued on a wooden sub-floor.	
	NPD	loose-laid on a wooden sub-floor.	
B – Content of pentachlorophenol		<5ppm	
C – Formaldehyde emission		E1	
D – Water-tightness		classification of EN 13553	
E – Slipperiness		DS	
F – Antistatic performance		< 2kV	
G – Electrical resistance		≥10E9Ω	
H – Thermal resistance		0.04 m ² K/W	

The performance of the product identified above is in conformity with the declared performances. According to the regulation (EU) n°305 / 2011, the present 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: Edgard Houssine , Plant Manager FR-Sedan, 4/1/2013



0120-032DoP-2013-04



N° 0120-032DoP-2013-04



Regulation (UE) n°305/2011

1. Unique identification code of the product-type: Tapiflex evolution vision

2. Serial number allowing identification of the construction product: 3628 / 3695 / 3864 / 4530 / 4531 / 4551 / 4695 / 25007 / 25503 / 25506,

3. Intended use(s):

Polyvinyl chloride floor covering for indoor use in compliance with the harmonized standard EN 14041:2004.

- 4. Name and contact address of the manufacturer:
 - 2 Avenue François SOMMER F-08203 Sedan Cedex, France
- 5. System(s) of assessment and verification of constancy of performance:

System 3: Reaction to fire

Reaction to fire: LNE, notified body N° 0071, carried out testing and provided test report N° N070367-DE/8 according to system 3.

System 4: Other performance

6. Declared performance:

Essential characteristics	Performance		Harmonised technical specification
A – Reaction to fire	Bfl s1	glued on an A1fl and / or A2fl substrate.	
	NPD	loose-laid on an A1fl and/or A2fl substrate.	
	Cfl S1	glued on a wooden sub-floor.	
	NPD	loose-laid on a wooden sub-floor.	
B – Content of pentachlorophenol	<5ppm		EN 14041:2004
C – Formaldehyde emission	E1		
D – Water-tightness	classification of EN 13553		
E – Slipperiness	DS		
F – Antistatic performance	< 2kV		
G – Electrical resistance	≥10Ε9Ω		
H – Thermal resistance		0.04 m ² K/W	

The performance of the product identified above is in conformity with the declared performances. According to the regulation (EU) n°305 / 2011, the present 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: Edgard Houssine , Plant Manager FR-Sedan, 4/1/2013



0120-031DoP-2013-04



N° 0120-031DoP-2013-04



Regulation (UE) n°305/2011

1. Unique identification code of the product-type: Tapiflex evolution uni

- 2. Serial number allowing identification of the construction product: 4552 / 25505,
- 3. Intended use(s):

Polyvinyl chloride floor covering for indoor use in compliance with the harmonized standard EN 14041:2004.

- 4. Name and contact address of the manufacturer:
 - 2 Avenue François SOMMER F-08203 Sedan Cedex, France
- 5. System(s) of assessment and verification of constancy of performance:

System 3: Reaction to fire

Reaction to fire: LNE, notified body N° 0071, carried out testing and provided test report N° N070367-DE/8 according to system 3.

System 4: Other performance

6. Declared performance:

Essential characteristics	Performance		Harmonised technical specification
A – Reaction to fire	Bfl s1	glued on an A1fl and / or A2fl substrate.	
	NPD	loose-laid on an A1fl and/or A2fl substrate.	
	Cfl S1	glued on a wooden sub-floor.	
	NPD	loose-laid on a wooden sub-floor.	
B – Content of pentachlorophenol	<5ppm		EN 14041:2004
C – Formaldehyde emission	E1		
D – Water-tightness	classification of EN 13553		
E – Slipperiness	DS		
F – Antistatic performance	< 2kV		
G – Electrical resistance	≥10Ε9Ω		
H – Thermal resistance		0.04 m ² K/W	

The performance of the product identified above is in conformity with the declared performances. According to the regulation (EU) n°305 / 2011, the present 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: Edgard Houssine , Plant Manager FR-Sedan, 4/1/2013