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# Test Report VN720 225078.3

## **Application**

Testing and classification according to EN 1307 as well as antistatic behaviour.

#### **Test Material**

Colortec 80/20 1500 LT

The test material used for testing was made anonymous for laboratory purposes. A detailed sample list is included in the document.

### Issuing

Original Issuing, 13.09.2023

Number Of Included Pages: 8

Guth Sens

OETI - Institut fuer Oekologie, Technik und Innovation GmbH

Günther Sereinig

**Customer Service Officer** 





# 1 Application

Date of Order	Scope of Order	
19.07.2023	Summarized test report - EN 1307 Annex B	
	Description Of Specimen - Textile Floor Coverings - EN 1307	
	Mass Per Unit Area - ISO 8543 Textile Floor Coverings	
	Thickness Of Textile Floor Coverings - ISO 1765	
	Thickness Wear Layer Of Textile Floor Coverings - ISO 1766	
	Pile Density - ISO 8543	
	Number Of Tufts Or Loops - ISO 1763	
	Basic requirements - EN 1307 -Textile floor covering with ≥ 80 % natural fibre in pile	
	Changes in Appearance - Drum Test - ISO 10361 Method A / EN ISO 9405	
	Classification - EN 1307 -Textile floor covering with ≥ 80 % natural fibre in pile Static	
	Electrical Propensity - Walking Test - ISO 6356	

# 2 Samples

N	. Receipt	Sample Identification
1	19.07.2023	Colortec 80/20 1500 LT

(Unless otherwise stated samples are provided by the customer.)



# 3 Tests Performed / Results

		Colortec 60/20 1300 L1
Summarized test report EN 1307 Annex B *		
Number of Tests • Identification, basic information		1
Product name		Colortec 80/20 1500 LT
Type of face side		Cut Pile (according to B.2.2: A1)
Manufacturing procedure		Tufted (according to B.2.1: M5)
Backing		Textile Backing (according to B.2.4: S10)
Type of floor covering		textile floor covering with pile
Base		Woven fabric (according to B.2.3: P1)
Colouration		multicolored patterned (according to B.2.5: C2)
Dimensions		rolls
Fibers of pile		80% WO / 20% PA (declaration by the applicant)
Construction		
Total mass	[g/m²]	2'325
Pile mass above the substrate	[g/m²]	886
Total thickness	[mm]	10.8
Thickness of pile layer	[mm]	6.3
Surface pile density	[g/cm³]	0.141
Number of tufts or loops per dm²		1'397
Appearance change		
Vettermann-drum test, short time testing		3.5
Vettermann-drum test, long time testing  • Classification according EN 1307		3.0
Basic requirements		fulfilled
Use class		Class 33
Luxury-Class		LC4
Additional properties		
Body-Voltage, walking test	[kV]	- 1,8
Assessment according to EN 14041:2007		antistatic



Number of Tests			Colortec 80/20 1500 LT
• Manufacturing procedure         tufted           • Structure of face side         cut pile           • Primary backing         woven fabric           • Colouration of the surface         multicoloured patterned           • Type of backing         textile backing           • Type of fibres at face side         80% WO / 20% PA (declaration by the applicant)           • Dimensions         rolls           • Description according to standard         textile floor covering with pile           Mass Per Unit Area         ISO 8543 Textile Floor Coverings           Number of Tests         1           • Number of Specimen         4           • Conditioning         1           Temperature         [°C]         20           Air humidity         [%]         65           • Total mass         Mean value         [g/m²]         2°325           Coefficient of variation         [%]         0,7           Confidence interval (95%) abs. width         [g/m²]         27           • Measurement uncertainty         [%]         0.84           • Issue Date of Standard: 2020-06         1         4           • Conditioning         1         4           • Conditioning         2         20           • Number o	Description Of Specimen - Textile Floor C EN 1307 *	overings	
**Structure of face side	Number of Tests  • Manufacturing procedure		
• Primary backing			
• Colouration of the surface			
• Type of backing  • Type of fibres at face side  • Dimensions  • Description according to standard  Mass Per Unit Area ISO 8543 Textile Floor Coverings  Number of Tests  • Conditioning  Temperature  Coefficient of variation  • Susue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings  Number of Tests  • Number of Tests  • Number of Specimen  • Conditioning  Temperature  ["C]  Air humidity  [%]  • Susue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings  Number of Tests  • Num			
• Type of fibres at face side  • Dimensions  • Description according to standard  Mass Per Unit Area ISO 8543 Textile Floor Coverings  Number of Tests  • Number of specimen  • Conditioning  Temperature  Coefficient of variation  • Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings  Number of Specimen  • Conditioning  Temperature  [%]  • Confidence interval (95%) abs. width  • Conditioning  Temperature  ↑ Conditioning  • Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings  ISO 1765  Number of Tests  • Number of Specimen  • Conditioning  Temperature  ↑ On A  ↑			
• Dimensions rolls  • Description according to standard textile floor covering with pile  Mass Per Unit Area ISO 8543 Textile Floor Coverings  Number of Tests • Number of specimen • Conditioning  Temperature  Air humidity For Total mass  Mean value  Coefficient of variation Confidence interval (95%) abs. width Floor Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Tests • Number of specimen • Conditioning  Temperature  For Date Masser Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Tests • Number of specimen • Conditioning  Temperature For Date Masser Standard: 2020-06  Thickness  Mean value For Date Masser Standard: 2020-06  Thickness For Date Masser Standard: 2020-06  T	•		
• Description according to standard textile floor covering with pile    Mass Per Unit Area     ISO 8543 Textile Floor Coverings			
Number of Tests	Description according to standard		
• Number of specimen  • Conditioning  Temperature	Mass Per Unit Area ISO 8543 Textile Floor Coverings		
Temperature [°C] 20 Air humidity [%] 65  • Total mass  Mean value [g/m²] 2'325  Coefficient of variation [%] 0.7  Confidence interval (95%) abs. width [g/m²] 27  • Measurement uncertainty [%] 0.84  • Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Specimen 4  • Conditioning Temperature [°C] 20  Air humidity [%] 65  • Thickness  Mean value [mm] 10.8  Coefficient of variation [%] 0.6  Confidence interval (95%) abs. width [mm]  • Measurement uncertainty [%] 1.47	Number of Tests • Number of specimen		
Air humidity [%]  Total mass  Mean value [g/m²] 2'325  Coefficient of variation [%] 0.7  Confidence interval (95%) abs. width [g/m²] 27  Measurement uncertainty [%] 0.84  Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Tests 1  Number of specimen 4  Conditioning [°C] 20  Air humidity [%] 65  Thickness  Mean value [mm] 10.8  Coefficient of variation [%] 0.6  Confidence interval (95%) abs. width [mm] 0.1  Measurement uncertainty [%] 1.47	Conditioning		
• Total mass  Mean value [g/m²] 2'325  Coefficient of variation [%] 0.7  Confidence interval (95%) abs. width [g/m²] 27  • Measurement uncertainty [%] 0.84  • Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Tests 1  • Number of specimen 4  • Conditioning  Temperature [°C] 20  Air humidity [%] 65  • Thickness  Mean value [mm] 10.8  Coefficient of variation [%] 0.6  Confidence interval (95%) abs. width [mm] 0.1  • Measurement uncertainty [%] 1.47	Temperature	[°C]	20
Mean value       [g/m²]       2'325         Coefficient of variation       [%]       0.7         Confidence interval (95%) abs. width       [g/m²]       27         • Measurement uncertainty       [%]       0.84         • Issue Date of Standard: 2020-06       ***       ****         Thickness Of Textile Floor Coverings         ISO 1765       1       ****         Number of Tests       1       ***         • Number of specimen       4       ***         • Conditioning       20       20         Air humidity       [%]       65         • Thickness       ***       Mean value       [mm]       10.8         Coefficient of variation       [%]       0.6       0.6         Confidence interval (95%) abs. width       [mm]       0.1       0.1         • Measurement uncertainty       [%]       1.47	Air humidity	[%]	65
Coefficient of variation [%] 0.7 Confidence interval (95%) abs. width [g/m²] 27  • Measurement uncertainty [%] 0.84  • Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Tests 1  • Number of specimen 4  • Conditioning Temperature [°C] 20 Air humidity [%] 65  • Thickness Mean value [mm] 10.8 Coefficient of variation [%] 0.6 Confidence interval (95%) abs. width [mm] 0.1  • Measurement uncertainty [%] 1.47	Total mass		
Confidence interval (95%) abs. width [g/m²] 27  • Measurement uncertainty [%] 0.84  • Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Tests 1  • Number of specimen 4  • Conditioning  Temperature [°C] 20  Air humidity [%] 65  • Thickness  Mean value [mm] 10.8  Coefficient of variation [%] 0.6  Confidence interval (95%) abs. width [mm] 0.1  • Measurement uncertainty [%] 1.47	Mean value	[g/m²]	2'325
<ul> <li>Measurement uncertainty [%]</li> <li>Issue Date of Standard: 2020-06</li> <li>Thickness Of Textile Floor Coverings ISO 1765</li> <li>Number of Tests 1 4</li> <li>Number of specimen 4</li> <li>Conditioning Temperature [°C] 20 Air humidity [%] 65</li> <li>Thickness Mean value [mm] 10.8</li> <li>Coefficient of variation [%] 0.6</li> <li>Confidence interval (95%) abs. width [mm] 0.1</li> <li>Measurement uncertainty [%] 1.47</li> </ul>	Coefficient of variation	[%]	0.7
• Issue Date of Standard: 2020-06  Thickness Of Textile Floor Coverings ISO 1765  Number of Tests	Confidence interval (95%) abs. width	[g/m²]	27
Thickness Of Textile Floor Coverings ISO 1765  Number of Tests	Measurement uncertainty	[%]	0.84
Number of Tests	Issue Date of Standard: 2020-06		
<ul> <li>Number of specimen</li> <li>Conditioning</li> <li>Temperature [°C] 20</li> <li>Air humidity [%]</li> <li>Thickness</li> <li>Mean value [mm] 10.8</li> <li>Coefficient of variation [%] 0.6</li> <li>Confidence interval (95%) abs. width [mm] 0.1</li> <li>Measurement uncertainty [%] 1.47</li> </ul>	Thickness Of Textile Floor Coverings ISO 1765		
Temperature       [°C]       20         Air humidity       [%]       65         • Thickness       • Mean value       [mm]       10.8         Coefficient of variation       [%]       0.6         Confidence interval (95%) abs. width       [mm]       0.1         • Measurement uncertainty       [%]       1.47	Number of Tests • Number of specimen		
Air humidity [%] 65  Thickness  Mean value [mm] 10.8  Coefficient of variation [%] 0.6  Confidence interval (95%) abs. width [mm] 0.1  Measurement uncertainty [%] 1.47	Conditioning		
<ul> <li>Thickness</li> <li>Mean value [mm]</li> <li>Coefficient of variation [%]</li> <li>Confidence interval (95%) abs. width [mm]</li> <li>Measurement uncertainty [%]</li> <li>1.47</li> </ul>	Temperature	[°C]	20
Mean value[mm]10.8Coefficient of variation[%]0.6Confidence interval (95%) abs. width[mm]0.1• Measurement uncertainty[%]1.47	Air humidity	[%]	65
Coefficient of variation [%] 0.6 Confidence interval (95%) abs. width [mm] 0.1  • Measurement uncertainty [%] 1.47	• Thickness		
Confidence interval (95%) abs. width [mm] 0.1  • Measurement uncertainty [%] 1.47	Mean value	[mm]	10.8
Measurement uncertainty  [%]  1.47	Coefficient of variation	[%]	0.6
	Confidence interval (95%) abs. width	[mm]	0.1
Issue Date of Standard: 1986-11	Measurement uncertainty	[%]	1.47
	• Issue Date of Standard: 1986-11		



		Colortec 80/20 1500 LT
Thickness Wear Layer Of Textile Floor Co ISO 1766	overings	
Number of Tests • Number of specimen		1 4
Conditioning		
Temperature	[°C]	20
Air humidity	[%]	65
Shearing methode		
Thickness of wear layer		
Mean value	[mm]	6.3
Coefficient of variation	[%]	2.5
Confidence interval (95%) abs. width	[mm]	0.3
Measurement uncertainty	[%]	1.87
• Issue Date of Standard: 1999-10		
Pile Density ISO 8543		
Number of Tests • Number of specimen		1 4
Pile material		80% WO / 20% PA
Density of pile material	[g/cm³]	1.28
Mass of pile per unit area	[g/m²]	886
Thickness of pile layer	[mm]	6.3
Surface pile density	[g/cm³]	0.141
Relative surface pile density	[%]	11.0
Issue Date of Standard: 2020-06		
Number Of Tufts Or Loops ISO 1763		
Number of Tests • Number of specimen		1 4
Number of tufts or loops / 10 cm		
Longitudinal direction		42.6
Cross direction		32.8
Number of tufts or loops per dm²		1'397
Number of tufts or loops per m²		139'700
• Issue Date of Standard: 2020-07		



		Colortec 80/20 1500 LT
Basic requirements EN 1307 -Textile floor covering with ≥ 80 %	natural	
fibre in pile *		
Number of Tests		1
Color fastness	[grade]	Conformity shall be indicated for each color by the manufacturer
• Fibre bind - cut pile - EN 1963 Method A		Wool content > 80% therefore no basic requirements required
Basic requirements		fulfilled
Changes in Appearance - Drum Test ISO 10361 Method A / EN ISO 9405		
Number of Tests • Used scale		1 ISO cut (ISO - B)
Appearance change 5'000 cycles (if dominant: attribute)		
Assessor 1	[grade]	3.5
Assessor 2	[grade]	3.0
Assessor 3	[grade]	3.5
Median	[grade]	3.5
Mean value	[grade]	3.3
• Index of colour change 5'000 cycles		
Assessor 1	[grade]	4
Assessor 2	[grade]	4
Assessor 3	[grade]	4
Median	[grade]	4
Appearance change 20'000 cycles (if dominant: attribute)		
Assessor 1	[grade]	3.0
Assessor 2	[grade]	2.5
Assessor 3	[grade]	3.0
Median	[grade]	3.0
Mean value	[grade]	2.8
Index of colour change 20'000 cycles		
Assessor 1	[grade]	3
Assessor 2	[grade]	3
Assessor 3	[grade]	3
Median	[grade]	3
Damages by treatment		None
Measurement uncertainty: ± 0.5	[']	± 0,5
<ul> <li>Issue Date of Standard EN ISO 9405: 2017-06</li> <li>Issue Date of Standard ISO 10361: 2015-02</li> </ul>		



		Colortec 80/20 1500 LT
Classification EN 1307 -Textile floor covering with ≥ 80 % fibre in pile *	ึ natural	
Number of Tests  • Appearance change - short time test	[grade]	2 3.5
Appearance change - long time test	[grade]	3.0
• Add.mand.requClass 32: Pile desity ≥ 0,10 g/cm³		0.141
<ul> <li>Level of use classification</li> </ul>		Class 33
• Luxury-Class		LC4
Static Electrical Propensity - Walking Te	est	
Number of Tests • Number of specimen		1 1
Testing climate		
Temperature	[°C]	23
Air humidity	[%]	25
Underlay		insulating rubber mat on metal plate
Sole-material		XS-664P Neolite
Pretreatment		tested in supplied condition
Body-Voltage supplied condition		
1. Measurement	[kV]	- 1,9
2. Measurement	[kV]	- 1,5
3. Measurement	[kV]	- 1,9
Mean value	[kV]	- 1,8
Assessment according to EN 14041:2007     Issue Date of Standard: 2012-07		antistatic
Measurement uncertainty	[%]	30.00



#### 4 Remarks

### **Period of Validity**

There are no regulations concerning duration of validity in the individual test standards. As the results of the examinations refer only to the submitted and examined samples, the report is valid for these for an unlimited period. A period of validity specified as part of an expert evaluation is in the discretion of the consultant or OETI. The applicability of results and expert evaluations for materials not tested is in the responsibility of the applicant. Whereby an apportionment of results as well as any specified period of validity can only be done for identically constructed products and only as long as the product is produced unchanged. Possible national or international restrictions concerning the terms of usability of test and classification reports have to be considered; this is not the responsibility of the test laboratory.

#### **Sample Material**

Results of performed tests only refer to the sample material provided. The testing period is defined as timeframe between receipt of samples and issue date of test report. Without explicit written other agreement testing is destructive and the sample material is transferred to the property of OETI, which is entitled to freely decide on storage and disposal.

#### Issuing

This test report is only issued as a PDF. Translations will be marked accordingly on the cover sheet.

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Statements of conformity are based on the specifications of the specified standard. The "simple acceptance rule" applies, that means the measurement uncertainty is stated for the statement of conformity, but not taken into account.

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End of Report