

TEST REPORT

No. : XMCCM130400354

Date : May.10, 2013

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KUNSHAN WAYTEX TEXTILE INDUSTRY CO., LTD

NO.366, SONG JIA GANG ROAD, ZHOUSHI TOWN, KUNSHAN CITY, JIANGSU, CHINA

The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name : VINYL FLOORING

Test required : Selected test(s) as requested by applicant

Date of Receipt : Apr.25, 2013

Test Period : Apr.25, 2013 to May.09, 2013

Test result(s) : For further details, please refer to the following page(s)

***** To be continued*****

Signed for and on behalf of
SGS-CSTC Ltd.

Civi Huang
Xiamen Materials Lab Technical Supervisor

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Classification for change in appearance

Test Method:

ISO 10361:2012 Textile floor coverings – Production of changes in appearance by means of Vettermann drum and hexapod tumbler tester - Method B hexapod method

Specimens: vinyl flooring with 15mm thickness, see the photo

Test Result:

Test item	Practical Determined Data (Assessment by ISO 9405:2001)		Classification requirement (According to EN 15114:2006 clause 4.2.2, See table 1)	Classification (According to BS EN 685:2007, See table 2)	
				Level of use	Description
Appearance retention of carpets 4000 cycles hexapod	The total changes in appearance	Grade: 4.5	Better than Class 33 (commercial)	Better than Commercial heavy	Confirm the use of Areas with heavy traffic
Appearance retention of carpets 12000 cycles hexapod	The total changes in appearance	Grade: 3.5	Class 33 (commercial)	Commercial heavy	Areas with heavy traffic

Table 1 – Classification requirements (According to EN 15114:2006 clause 4.2.2):

Class		Requirements	
		Short term	Long term
		5000 cycles Vetterman or 4000 cycles Hexapod	22000 cycles Vetterman or 12000 cycles Hexapod
		Median grade	Median grade
Domestic	21	2	1.5
	22	2.5	2
	22+	3	2.5
	23	3.5	3
Commercial	31	3	2.5
	32	3.5	3
	33	4	3.5

***** To be continued*****





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Table 2 – Classification (According to BS EN 685:2007):

Class	Symbol	Level of use	Description
		COMMERCIAL	Areas considered for public and commercial use
31		Moderate	Areas with low or intermittent use
32		General	Areas with medium traffic
33		Heavy	Areas with heavy traffic
34		Very heavy	Areas with intense use

Specimen photograph:



SGS authenticate the photo on original report only
 *****End of report*****