

Test Report

On Behalf of

HAINING OUSHENGKAI PLASTIC INDUSTRY CO.,LTD.

WPC FLOORING

Model: OSKD (1-6)

Prepared For : HAINING OUSHENGKAI PLASTIC INDUSTRY
CO.,LTD.
NO.8, STREET 12,ZHAKOU
VILLAGE,HUANGWAN
TOWN,HAINING,JIAXING,ZHEJIANG, CHINA

Prepared By : BEIDE (UK) PRODUCT SERVICE LIMITED
U.K.: FLAT 107, 25 INDESCON SQUARE,
LONDON, UNITED KINGDOM
CHINA: 6F, BLDG E, HOURUI 3RD IND ZONE,
XIXIANG, BAO'AN DIST, SHENZHEN, CHINA

Date of Test : Jun.20-29,2016
Date of Report : Jun.30,2016
Report Number : B-S160610235

TEST Report EN 14041 Resilient, textile and laminate floor coverings — Essential Characteristics	
Testing laboratory	Beide (UK) Product Service Limited
Address	6F, Bldg E, Hourui 3rd Ind Zone, Xixiang, Bao' An Dist, Shenzhen, China
Report body.....	Beide (UK) Product Service Limited
Address (U.K.)	Flat 107, 25 Indecon Square, London, United Kingdom
Address (China)	6F, Bldg E, Hourui 3rd Ind Zone, Xixiang, Bao' An Dist, Shenzhen, China
Applicant	HAINING OUSHENGKAI PLASTIC INDUSTRY CO.,LTD.
Address	NO.8, STREET 12,ZHAKOU VILLAGE,HUANGWAN TOWN,HAINING,JIAXING,ZHEJIANG, CHINA
Client No.....	05734311
Standard	EN 14041:2004
Test Result	Compliance with EN 14041:2004
Procedure deviation	N.A.
Non-standard test method	N.A.
Type of test object	WPC FLOORING
Trademark	N.A.
Model/type reference	OSKD1
Manufacturer	Same as applicant
Address	Same as applicant

General remarks

This report shall not be reproduced except in full without the written approval of the testing laboratory.

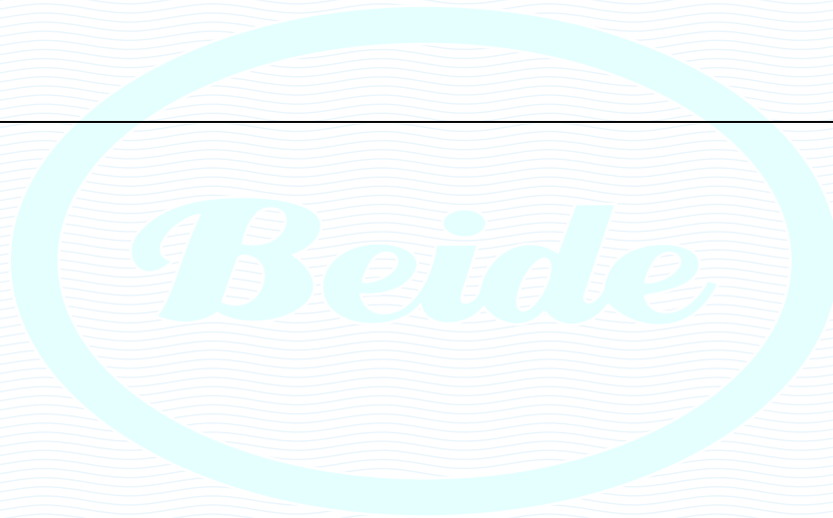
The test results presented in this report relate only to the item(s) tested.

"(see appended table)" refers to a table appended to the report.

"(see remark #)" refers to a remark appended to the report.

"(see Annex #)" refers to an annex appended to the report.

Throughout this report a comma (point) is used as the decimal separator.



Possible test case verdicts :	
test case does not apply to the test object	: N(.A.)
test object does meet the requirement	: P(ass)
test object does not meet the requirement	: F(ail)

Name and address of the testing laboratory : Beide (UK) Product Service Limited
6F, Bldg E, Hourui 3rd Ind Zone, Xixiang,
Bao' An Dist, Shenzhen, China

Reported by :  Jun.30,2016
Signature / Peter Date

Checked by :  Jun.30,2016
Signature / Emily Date

Approved by :  Jun.30,2016
Signature / Administrator Date



EN 14041

Clause	Requirement – Test	Result - Remark	Verdict
4	Requirements		P
4.1	Reaction to fire		N
4.1.1	Specimen preparation and conditioning		P
4.1.2	Application rules		P
4.1.3	Durability aspects		P
	Where required, textile floor coverings specimens to be tested shall be subjected to the laboratory spray extraction cleaning procedure according to ISO 11379 with the following modifications.		--
	• Clean the test specimens three times, with an interval of 2 h ± 15 min between cycles, each cleaning cycle consisting of two strokes:		P
	• Carry out the first cleaning cycle using the reference cleaning solution at ambient temperature(25 °C ± 10 °C) and the second and third cleaning cycle with water at ambient temperature without any addition of chemicals.		N
4.1.4	Classification		P
4.2	Content of pentachlorophenol		N
4.3	Formaldehyde emission		P
4.4	Water-tightness		P
4.5	Slip resistance		P
4.5.1	Classification		P
	a claim for slip resistance is made, the floor covering intended to be used in dry and non-contaminated conditions shall have a dynamic coefficient of friction of ≥ 0,30 when tested ex-factory under dry conditions in accordance with EN 13893 and shall be declared as technical class DS.	class DS,	P
4.5.2	Post-installation care		P
	The floor covering shall be treated, cleaned and maintained in accordance with the manufacturer's instructions.		P
4.6	Electrical behaviour (static electricity)		N
4.6.1	Applicability		N

EN 14041			
Clause	Requirement – Test	Result - Remark	Verdict
4.6.2	Requirements		N
4.6.2.1	Antistatic floor coverings		N
	The body voltage, measured in accordance with EN 1815 for resilient and laminate floor coverings or ISO 6356 for textile floor coverings, shall not exceed 2,0 kV when tested at 23 °C ± 1 °C and (25 ± 2) % relative humidity after conditioning the test specimens in the same atmosphere for seven days.		N
4.6.2.2	Electrical resistance		N
	• Static dissipative floor coverings: The vertical resistance, measured in accordance with EN 1081 for resilient and laminate floor coverings or ISO 10965 for textile floor coverings, shall not exceed 10 ⁹ Ω.		N
	• Conductive floor coverings: The vertical resistance, measured in accordance with EN 1081 for resilient and laminate floor coverings or ISO 10965 for textile floor coverings, shall not exceed 10 ⁶ Ω.		N
4.6.3	Durability aspects		P
4.7	Thermal conductivity		P
5	Evaluation of conformity		P
5.1	General		P
5.2	Type testing		P
5.2.1	Initial type testing		N
5.2.2	Sampling, testing and compliance criteria		P
5.3	Factory production control (FPC)		N
6	Marking and labelling		P
	a) the number and the year of this European Standard, i.e. EN 14041:2004;	EN 14041:2004	P
	b) the manufacturer's or supplier's identification;	HAINING OUSHENGKAI PLASTIC INDUSTRY CO.,LTD.	P
	c) the product name and batch number (possibly in code form).		P

Appendix 1

Marking label of EUT

WPC FLOORING

Model No.: OSKD1

EN 14041:2004



HAINING OUSHENGKAI PLASTIC INDUSTRY CO.,LTD.

NO.8, STREET 12,ZHAKOU VILLAGE,HUANGWAN

TOWN,HAINING,JIAXING,ZHEJIANG, CHINA

Made In China



Appendix 2

Photos of EUT

