# **TEST REPORT**

No. : XMIN190100029CCM

Date : Jan.09, 2019

Page: 1 of 2

ADDRESS:XIANDONG VILLAGE, CHIGANG TOWN, PUNING CITY, JIEYANG, GUANGDONG PROVINCE, PR CHINASample name:SPC FLOORMaterial:Spec:Spec:Buyer:CARPETS BY DESIGN-COMMERCIAL & DOMESTIC FLOORING PTY LTDManufacturer:PUNING PULONG PLASTIC PRODUCTS CO., LTD	CUSTOMER NAME:		SHENZHEN JIAHE CO.,LTD	
Material:SPCSpec:1220*179*5.0/0.5mmBuyer:CARPETS BY DESIGN-COMMERCIAL & DOMESTIC FLOORING PTY LTD	ADDRESS:			
Spec : 1220*179*5.0/0.5mm   Buyer : CARPETS BY DESIGN-COMMERCIAL & DOMESTIC FLOORING PTY LTD	Sample name	:	SPC FLOOR	
Buyer : CARPETS BY DESIGN-COMMERCIAL & DOMESTIC FLOORING PTY LTD	Material	:	SPC	
	Spec	;	1220*179*5.0/0.5mm	
Manufacturer : PUNING PULONG PLASTIC PRODUCTS CO., LTD	Buyer	:	CARPETS BY DESIGN-COMMERCIAL & DOMESTIC FLOORING PTY LTD	
	Manufacturer	:	PUNING PULONG PLASTIC PRODUCTS CO., LTD	

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

	*****
Test Required	: Selected test(s) as requested by applicant
Date of Receipt	: Jan.04, 2019
Testing Start Date	: Jan.04, 2019
Testing End Date	: Jan.09, 2019
Test Result(s)	: For further details, please refer to the following page(s) (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested) ******** To be continued******

Signed for SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch Testing Center

Civi Huang Authorized Signatory

# **TEST REPORT**

No. : XMIN190100029CCM Date : Jan.09, 2019 Page: 2 of 2

Slip resistance (oil-wet ramp test)

### Test Method:

DIN 51130:2014-02 Testing of floor coverings - Determination of the anti-slip property - Workrooms and fields of activities with slip danger, walking method - Ramp test

## Sample Description:

Flooring, 400mm×180mm, 6pcs, cut from original samples1220mm×180mm, form a testing surface of

1080mm×400mm. see the photo(s)

# Test Result:

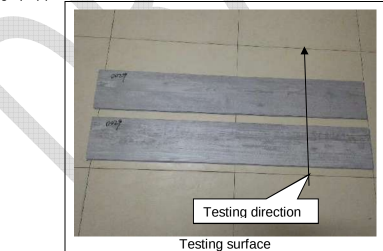
Testing direction & testing surface: see the photo(s)

Test item(s)	Test result(s)	Classification	
Slip resistance (oil-wet ramp test)	Critical angle of inclination:12.6 °	R10	

#### Classification of oil-wet ramp test:

Classification	Angle (degrees)
R9	6°≤X≤10°
R10	10%X ≤19°
R11	19 <b>%</b> X ≤27°
R12	27° <x td="" ≤35°<=""></x>
R13	>35°

### Specimen photograph(s):



SGS authenticate the photo(s) on original report only \*\*\*\*\*\*\*\*End of report\*\*\*\*\*\*\*