

No.: SHIN1604015500MR

Date: Apr 18, 2016

Page: 1 of 4

CUSTOMER NAME: NANJING MEETALL SPORTS CO., LTD

ADDRESS: LINWUKOU, XIANZHAI, YUHANG TOWN, HANGZHOU,311121,CHINA

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

Sample Name : Rubber Mat

SGS Ref. No. SHIN1604015386PS

Date of Receipt : Apr 07, 2016 **Testing Start Date** : Apr 07, 2016 Testing End Date : Apr 18, 2016

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

Signed for

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Suning Shi

Authorized signatory





No.: SHIN1604015500MR

Date: Apr 18, 2016

Page: 2 of 4

Summary of Results:

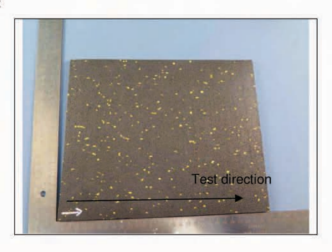
No.	Test Item	Test Method	Result	Conclusion
1	Density	DIN EN ISO 1183-1:2013 Method A	1.075 g/cm ³	1
2	Shore Hardness	DIN 53505:2000	59 Shore A	1
,	Tensile Strength	DIN 50504:0000	1.62 MPa	,
3	Elongation at Break	DIN 53504:2009	114 %	,
	Elongation at Break		114 %	

Note: Pass: Meet the requirements;

Fail: Does not meet the requirements;

/: Not Apply to the judgment.

Original Sample Photo:





No.69, Block 1159, East Kang Qiao Road, Pudong District, Shanghai, China 201319 中国・上海・浦东康桥东路1159弄69号

t (86-21) 61196300 f (86-21) 68183122/68183920 www.sgsgroup.com.cn t (86-21) 61196300 f (86-21) 68183122/68183920 e sgs.china@sgs.com



No.: SHIN1604015500MR

Date: Apr 18, 2016

Page: 3 of 4

1. Test Item: Density

Sample Description: Mat

Test Method: DIN EN ISO 1183-1:2013 Method A

Test Condition:

Absolute alcohol, 23 ± 0.5 °C

Lab Environmental Condition: 23 ± 2 °C, 50 ± 5 %RH

Test Result:

Test Item	Test Result
Density	1.075 g/cm ³

Note: Test specimens were cut from the sample.

2. Test Item: Shore Hardness

Sample Description: Mat

Test Method: DIN 53505:2000

Test Condition:

Specimen thickness: 11.36 mm (2 layers plied up)

Shore A hardness durometer

Read time: 3s

Lab Environmental Condition: 23±2°C, 50±5%RH

Test Result:

Test Item	Test Result
Shore Hardness	59 Shore A

Note: Test specimens were cut from the sample.



No.69, Block 1159, East Kang Qiao Road, Pudong District, Shanghai, China 201319

t (86-21) 61196300 f (86-21) 68183122/68183920 www.sgsgroup.com.cn

t (86-21) 61196300 f (86-21) 68183122/68183920 e sgs.china@sgs.com



No.: SHIN1604015500MR

Date: Apr 18, 2016

Page: 4 of 4

3. Test Item: Tensile Test Sample Description: Mat

Test Method: DIN 53504:2009

Test Condition:

Specimen: Type S2

Specimen thickness: 5.822 mm Testing speed: 200 mm/min

Gauge length: 20 mm

Lab Environmental Condition: 23 ± 2 °C, 50 ± 5 % RH

Test Result:

Test Item	Test Result
Tensile Strength	1.62 MPa
Elongation at Break	114 %

Note: Test specimens were cut from the sample.

******* End of report******



No.69, Block 1159, East Kang Qiao Road, Pudong District, Shanghai, China 201319

t (86-21) 61196300 f (86-21) 68183122/68183920 e sgs.china@sgs.com

t (86-21) 61196300 f (86-21) 68183122/68183920 www.sgsgroup.com.cn