

Why Choose Us?











Factory

We've passed BSCI's audits and we are committed to the benefits of society.

Certificate

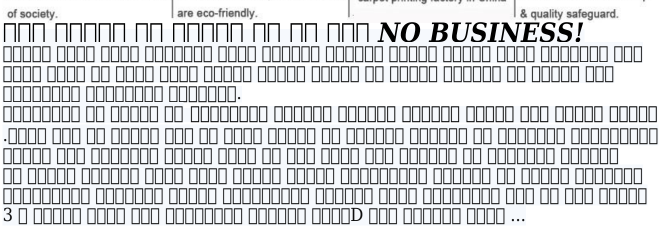
Oeko-Tex Standard 100, IS09001, IS014001 certified, all of our mats are eco-friendly

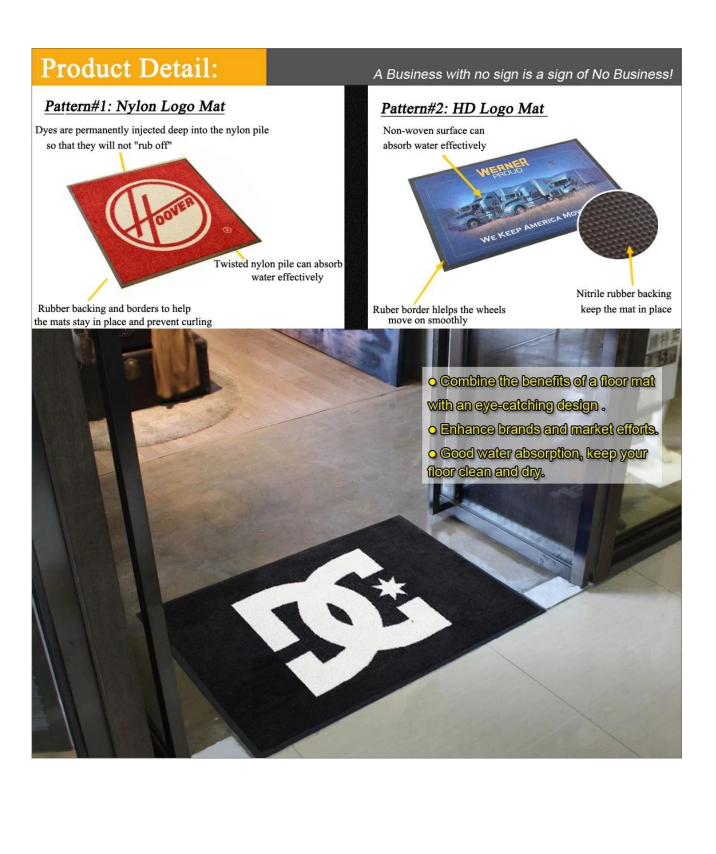
Quality

The 1st Chromojet dye-injection carpet printing factory in China

Assurance

Alibaba Trade Assurance to make sure on-time ship & quality safeguard.











Item#: DK-2200



Back Options:

DETAIL



Normal Rubber



Nitrile Rubber

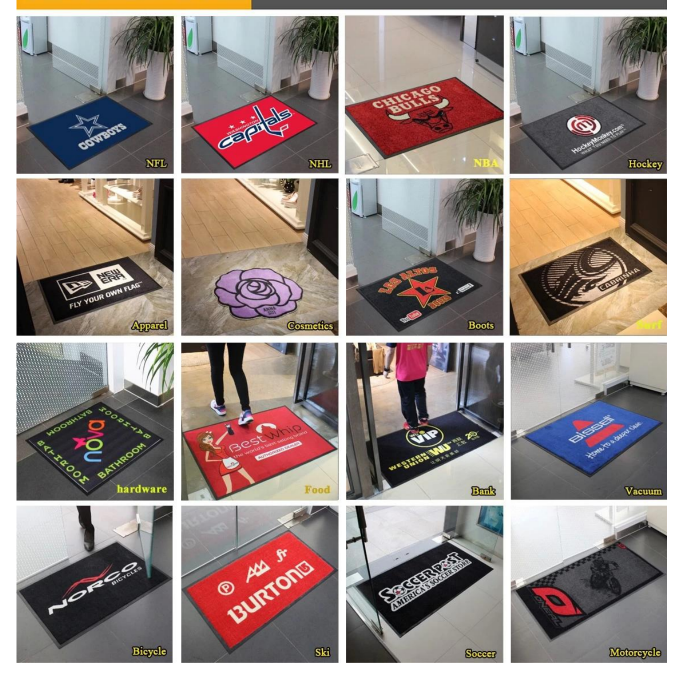
With cleat

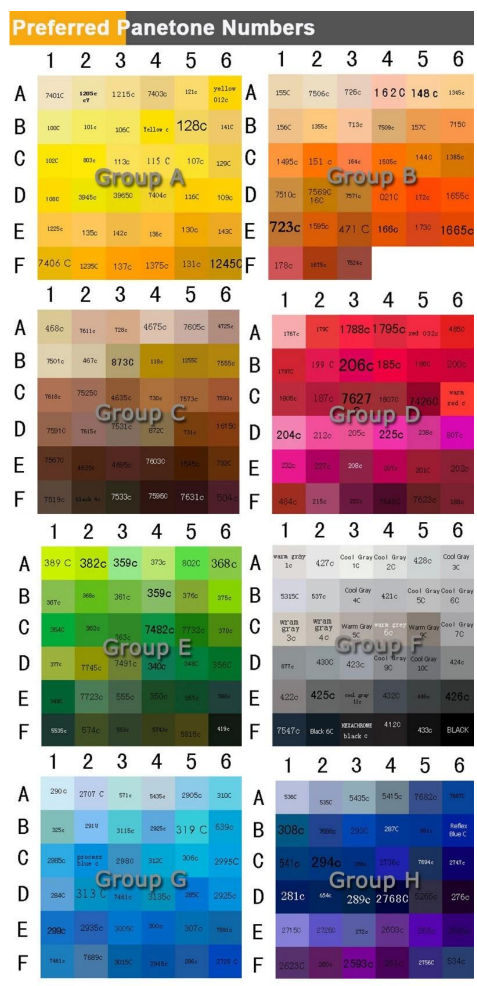


Weight: 900g/sqm

TPR

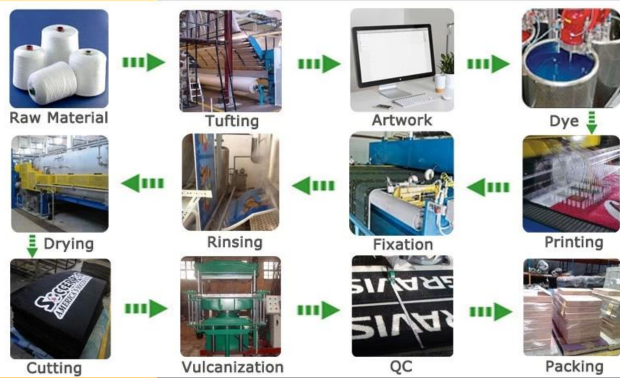
Our Customers in USA:





No color limitation, we can do more than above...

Work Flow



Water Absorption Test





TEST REPORT

No. : SZML131004540 Date : Oct. 16, 2013 Page: 2 of 2

Test Information: Sample description: See photo

Lab environment condition: 23±2°C, 50±5%RH

No.	Test item	Test method	Test condition	Test result
1	Water absorption	ASTM C1016-02 (2008) ¹¹ Procedure A	Specimen:300+50+4.6mm Immersion condition: 23±2°C, 24h	0.695g/cm ² (See note 1)
Note: 1.	Water absorption, gicrn ²	* (Final mass- initial mass)	/ Initial dry volume	

3. The above test was carried out by a SGS laboratory



126-76 - 2012-00-76 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 126-76 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00 | 2012-00

Color Fastness & Flammability Test

Intertek

Test Report

Tests Conducted (As Requested By The Applicant)

GZHT00870233

Color Fastness To Washing (AATCC 61-2010, Test No. 2A, 45 Minutes Mechanical Wash At 120°F In 0.15% AATCC WOB Detergent Solution With 50 Steel Balls):

Color Change	4
Color Staining	
-Acetate	4.5
-Cotton	4
-Nylon	4.5
-Polyester	4.5
-Acrylic	4.5
-Mool	4.5

2 Color Fastness To Crocking (AATCC 8-2007):

Color Fastness To Light (AATCC 16-2004, Option 3, Xenon-Arc Lamp):

Intertek

Test Report

Tests Conducted (As Requested By The Applicant)

Flammability Test For Carpets And Rugs (US CPSC 16 CFR Part 1631):

The Apparatus And Methods Of Testing Were Those Described In 16 CFR Part 1631 Standard For The Surface Flammability Of Small Carpets And Rugs (FF2-70).

Number: G2HT00870233

The Charred Portion Does Not Extend To Within One Inch Of The Edge Of The Hole In The Flattening Frame At Any Point

Acceptance Criterion: At Least 7 Of The 8 Specimens Must Meet The Test Criterion For The Material To Be Classified As

The Nearest Distance From Burnt Area To The Frame Edge

Interpretation Of Test Result : Number Of Specimens Meet The Test Criterion

This report is made solely on the basis of your instructions and/or information and mate recommendation for any particular course of action. Intertex does not accept a duty of the Client in respiral of this report and only accepts liability to the Client investigate as is up Intertex's provision of securious to you. Intertex makes no warmatics or representations as provised for in those terms and conditions. We have served to conduct the Review or ideality to you for any loss sinsing out of or in connection with this report, in contract, to gross neighborn or will'd misconduct.

Intertek Testing Services (Guangzhou) Ltd. IF, Hengyun Bulding, 235 Kafa Ave., Guangzhou c & Technological Development District, Guangzhou, China 天年(广州)社本部方面公司 NIT 阿拉奇社为7020万文人可含235 竹油运力工程 20)8396 6868 Fax (8620)8222 8169 PostCode:510730

SP / hpwjxu

Page 3 Of 4

Interiek Testing Services (Guangzhou) I.M.
3F. Hengyun Bulding, 235 Kalla Ave. Guangzhou
Economie & Technological Development District Quangzhou, China
大平(广中)技术服务有限会司
中阳广州的技术形成不完成不完全的
中阳广州的技术形成不完成不完全的

Online service, solving your

problem in 24 hours

3. Service

Page 4 Of 4

1.Color Difference

Due to process of printing onto a fiber surface and the limitation of print machine, the PMS colors and design,

can only be matched as close as possible.

Buyers

Guidelines



4.Cleaning Recommendation

Shake mat ourside for loose soill; Vacuum cleaner at slow speed with brush will be good to take the deep dry soil.

2.Tolerance

Size tolerance is +/-3%.

Quantity tolerance is +/-5%.

Weight tolerance is +/-5%.

- .0000 0000 000 0000000 0000 (3
- \cdot 000000000 0000000 000000 000000 (4

- .0000000 000 0000 7 (5 1 000 0000 0000 000 000 00 (6PC .000
- :00000