

Product Parameters:

Pile Material: Acrylic; Polyester; Shaggy; Microfiber

Pile Weight: 700g/sqm; 800g/sqm; 900g/sqm
1000g/sqm; 1200g/sqm; 1600g/sqm; etc.,

Backing: Cloth; TPR; Non-woven

Size: 3'x4'; 3'x5'; 4'x6'; 4'x8'; 6'x8'; 6'x10'
custom size also available

Certificate: REACH&Oeko-TEX Standard 100

Use For: Living Room, Floor, Decoration

Area Rug:

Best Quality, Exquisite Printing, Soft Feeling

Pattern: High Definition Area Rug

High Definition printing, words and design could be printed as requested



Acrylic or Polyester surface, high density can feel comfortable walking on it

Pattern: Loop Pile Area Rug

Loop Polyester can print complicate design



Loop Pile surface more durable and easy cleaning



- Soft in touch, super water absorption, quick-drying excellent cleaning ability
- Suitable for bedroom, sitting room, washroom, sofa
- Many choice for colors and designs

High Definition Style:



Cartoon



HD



Prayer

Loop Pile Style:



Homely Style



Modern Style



Classical Style

Area Rug:

Best Quality, Exquisite Priting, Soft Feeling

Pattern: Shaggy Area Rug

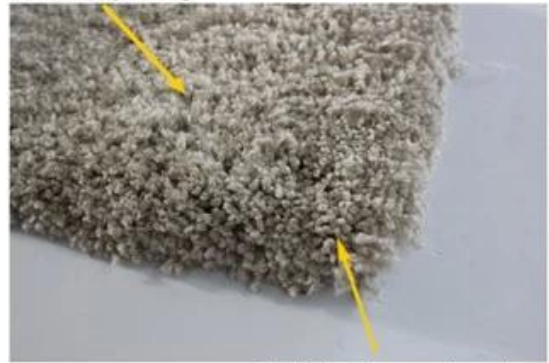
Polyester Shaggy Surface, soft touching for its high thickness



Super water absorption

Pattern: Microfiber Area Rug

Microfiber surface, high density skin-friendly feeling



Anti-slip and water absorption

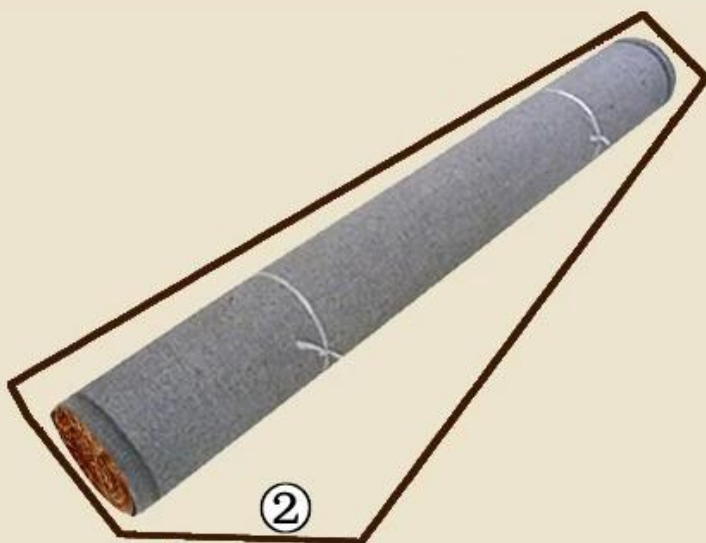
- Soft in touch, super water absorption, quick-drying, excellent cleaning ability
- Suitable for bedroom, sitting room, washroom, sofa
- Many choice for colors and designs



Exhibitions:



Packaing:



Certificate:

ITTC
No. 399 Gong Wan Road, Fengxian District Shanghai, China 201413
Tel: (86-21) 3753 4800 Fax: (86-21) 3753 4819

Test Report No. 2670610

Client Information:
Supplier No. 80000
Client Company Name
Contact Address No. 110, Lianhang Road, Jingtan, Shanghai
Client Contact Person Li Changqun
WISA Contacts Person Kenneth
Sample Receive Date/Test Start Date 25/09/13

Sample Information by applicant:
Article No. 8024075640240759
Article Name Baling
Article Date Stamp 1331
Material Producer /
Material Description /
Material Batch Number/Production Date /
Test type Production Test
Sample Desc Blue

Test Method:
Formaldehyde content in textile, ISO14184-1
pH value in textile, ISO3071

Lars Whitman
ITTC General Manager

Test Report No. 2670610

ITTC
No. 399, Gongwan Road, Fengxian District Shanghai, China 201413
Tel: (86-21) 3753 4800 Fax: (86-21) 3753 4819

Determination Of Formaldehyde (Refer To ISO-TM-0007: AA-300792-4, ISO-PBG-0032, AA-707377-2, ISO 14184-1: 2013)

| Formaldehyde content (mg/kg) | | WISA Limit |
|------------------------------|----------------|----------------|
| Mean value | Not detectable | 7 |
| No. | 1 | 2 |
| Individual value | Not detectable | Not detectable |

Remarks:
 • The standard curve is performed once a month.
 • The concentration of formaldehyde stock solution is certified by Hoch-Lange.
 • Value below 10 ppm is reported as 'Not detectable'.

Determination Of pH Of Aqueous Extract (Refer To ISO-TM-0007: AA-300792-4, ISO-PBG-0032, AA-707377-2, ISO 3071: 2005, extract by distilled water)

| pH Value | | WISA Limit |
|--|------|------------|
| 6.5 | | 7 |
| Temperature of extracting solution, °C | 24 | |
| pH of distilled water | 6.18 | |

End of Report

Test Report No. 2670610 Page 2 of 2

