

1, The Specialty of our 100% TPE Foam as below:

Odorless and Non-toxic

Does not contain plasticizer and toxic chemical and comply with product safety regulation of EN71, REACH, ROHS and CNS 15493

Sustainable and Recyclable

Light weightiness: specific gravity < 0.1

Light Weightiness

Elastic

Ductile

Good Cold-Resistance (-40 degree C)

Can be Colorful

Cozy

The comfort mat product is ductile, which in not only provide yoga mat user with safety protection, but a comfortable environment for exercising

Anti-Skid

Due to the nature of 100% TPE foam, 100% TPE foam yoga mat is extremely anti-skid, which prevents the slippery floor during toga exercise

Easy to clean

Simply clean by clear water or mild detergent

Lightness

Each TPE yoga mat has weight only 2.6lb (1.2kg), easy to carry

Texture Option

The Yoga mat comes one side with "Mold Texture" and the other side can be either with "Embossed Texture" or "smooth surdace".

Xingya currently has 5 type mold texture and 1 type embossed texture for your choice. If you do have your desire texture or your own design. We are able to customize the texture per your request

Mold Texture:

- Hemp rope
- Leather
- Tri-line
- Dot
- Lychee



Hemp rope Texture



Leather Texture



Tri-line Texture



Dot Texture



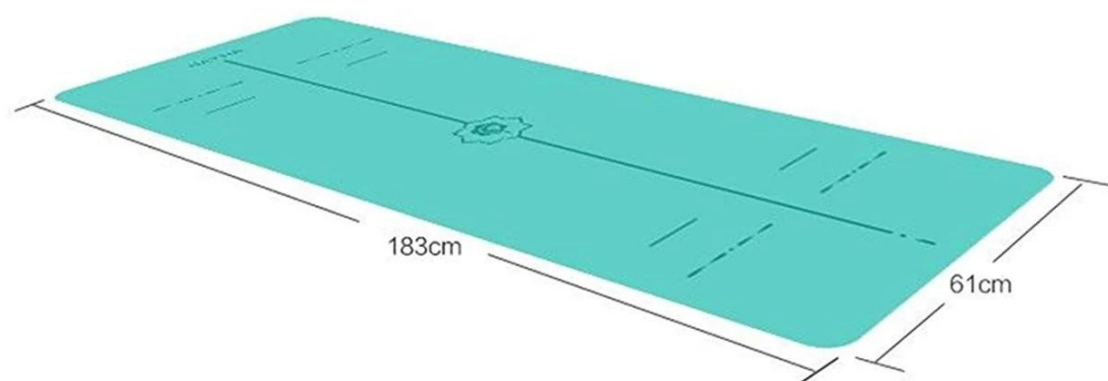
Lychee Texture

Embossed Texture:
- Snow Flake



Snowflake

2, Pictures:







Comparison of different material for yoga mat

| Material Property | Rubber | PVC | EVA/PE (Market product) | PU | Komat 100% TPE |
|---|-----------------|----------------------|-----------------------------------|-----------|---------------------------------|
| Cell Structure | Open | Close | Close | Open | Close |
| Density | 0.4 – 0.5 | 0.1 | 0.1 | 0.1 | 0.1 |
| Smell | Smell of sulfur | Smell of Plasticizer | Smell of Ammonia | Odorless | Odorless |
| Elasticity | Good | Fair | Poor | Fair | Excellent |
| Recyclability | Poor | Poor | Poor | Poor | Excellent |
| Cold Resistance | Excellent | Poor | Poor | Poor | Excellent (-40 ℃) |
| Color Multiplicity | Poor | Good | Good | Good | Excellent |
| Degradability | Good | Poor | Poor | Good | Excellent |
| Heavy Metal content | No | Yes | No | No | No |
| Secondary Sizing operation | Poor | Good | Good | Poor | Good |
| Surface Smoothness | Rough | Smooth | Smooth | Smooth | Smooth |
| Ease of applying pose production | Poor | Good | Good | Poor | Good |
| Hardness (Asker C) | > 50 | > 30 | > 35 | < 15 | 10 – 30 (customizable) |
| Aging test | Poor | Poor | Good | Poor | Good |
| Low Temp. Performance | Good | Poor | Good | Poor | Excellent |

| Material | Institution | Inspection item | Standard | Result | Report number |
|-----------------|---|---------------------------------|--|---------------|----------------------|
| EVA foam | SGS | Formamide (2ppm) | French decree of July 20 2011 CNS 15493 | Pass | CY_2012_30925A |
| | | PAHs | CNS 3478 | Pass | UG_2012_B0128A01 |
| | | Azo | CNS 15205 | Pass | UG_2012_B0128A01 |
| | | Heavy metal | ASTM F963-11 | Pass | UG_2012_B0128A01 |
| | | Phthalates | CNS 15138 | Pass | UG_2012_B0128A01 |
| | | Formaldehyde emission | CNS 1349 | Pass | UG_2012_B0128A01 |
| | | flammability | UL94 | Pass | HL40344_2015 |
| TPE foam | SGS | Plasticizer | CNS 15138 | Pass | UG_2014_70199 |
| | | Heavy metal | CNS 15493 | Pass | UG_2014_70199 |
| | | Tear strength of dual-layer mat | | OK | TV-15-00173X |
| | foot wear & recreation research institution | Hydrolysis | 5% NaOH, 23C, 24Hrs | Pass | 485464923606-A01 |

3.Package and Delivery

Package:Regularly one piece into a poly-bag, then about 20kg into a carton, finally about 1000kg into a wooden case/pallet

Delivery: Warehouse stock products with in 7days; Others within 20 workdays

Transport by sea, international express, or by plane.