



Weighted Blanket

Catalogue

Chengdu Yixi Textile Co., Ltd.



100% Cotton Weighted Blanket

Fabric: **205TC / Custom 300TC.**

Filling: Polyester wadding+ Glass beads

Structure: 5 layer/7 layer.

Loops: 8/12.

Features: Moderate price, suitable for four seasons, more breathable.

MOQ: 10 pieces.



FILLING: 0.8-1 MM SAFETY GLASS BEADS



Best seller



Polyester Fabric Weighted Blanket

Fabric: **100% polyester (90 GSM)**

Filling: Polyester wadding+ Glass beads

Structure: 5 layer/7 layer.

Loops: 8/12.

Features: The best price. More durable.
Suitable for four seasons

MOQ: 10 pieces.



Summer Bamboo Weighted Blanket



Fabric: Bamboo(300TC)

Filling: Polyester wadding+ Glass beads

Structure: 7 layer.

Loops: 8/12.

Features: Cool fabric, suitable for summer. It can inhibit the production of bacteria, absorb moisture and breathe, resist ultraviolet rays, and is healthy and environmentally friendly.

MOQ: 50 pieces.





Sherpa+Minky Weighted Blanket

Fabric: **Sherpa+Minky**

Filling: Polyester wadding+ Glass beads

Structure: 7 layer.

Loops: 8/12.

Features: Suitable for cold winter. Softer and warmer. 2020 winter new fabric.

MOQ: 10 pieces.



Organic Cotton Weighted Blanket

Fabric: Organic cotton

Filling: Polyester wadding+ Glass beads

Structure: 7 layer.

Loops: 8/12.

Features: Green and environmental protection, good air permeability. Suitable for four seasons.

MOQ: 20 pieces.



Minky+Minky Dot Weighted Blanket

Fabric: **Minky+Minky Dot**

Filling: Polyester wadding+ Glass beads

Structure: 7 layer.

Loops: 8/12.

Features: Soft, warm and decompress.
Suitable for autumn and winter.

MOQ: 10 pieces.



Kids Printed Cotton Weighted Blanket

Fabric: Kids print 100% cotton (205TC)

Filling: Polyester wadding+ Glass beads

Structure: 5/7 layer.

Loops: 8/12.

Good air permeability. Environmentally friendly printing, healthy, and does not fade. More designs can be selected.

MOQ: 50 pieces.





Cotton Print+Minky dot Weighted Blanket

Fabric: **Cotton Print+Minky dot**

Filling: Polyester wadding+ Glass beads

Structure: 7 layer.

Loops: 8/12.

Warmth, soft and breathable. Suitable for winter.
Environmentally friendly printing, healthy, and
does not fade.

MOQ: 50 pieces.



Zipper System Weighted Blanket

The weighted blanket and duvet cover are connected by a zipper.

Use high-quality zippers. Ensure the stability of the zipper system.

Recommended weighted blanket fabric: 100% cotton, polyester.

Recommended cover fabric: 100% cotton, Minky, bamboo, Tencel, etc.

The weighted blanket of the zipper system requires relatively high production process. We have rich experience in the production of weighted blankets with zipper systems.

Suitable for high-end market.

MOQ:50 pieces.



Knitted Weighted Blanket

Fabric: 100% cotton, Tencel, polyester.
Filling: polyester, cotton.

Rich color selection. Handmade. The best selling knitted weighted blanket.

MOQ: 10 pieces.



Weighted Eye Maks

Fabric: **Minky+Bamboo**

Filling: Polyester wadding+ Glass beads

Size:37*13cm

Weight:270g

Packing: OPP bag

MOQ: 50 pieces.



100% Cotton Weighted Blanket Cover

Fabric: **100% Cotton(205TC/300TC)**

Loops: 8/12.

Features: Breathable. Suitable for four seasons.

MOQ: 10 pieces.



Minky+Minky Dot Weighted Blanket Cover



Fabric: **Minky+Minky dot**

Loops: 8/12.

Features: Soft, warm and decompress.
Suitable for autumn and winter.

MOQ: 10 pieces.





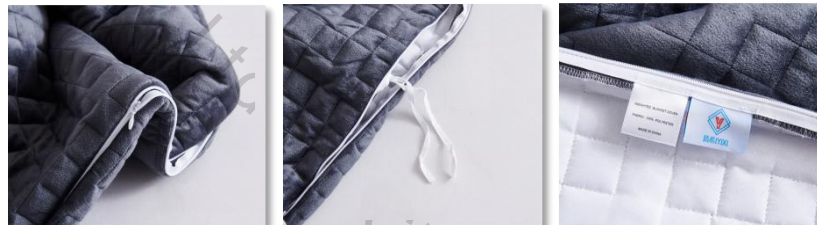
Minky quilting Weighted Blanket Cover

Fabric: **Minky quilting**

Loops: 8/12.

Features: Soft and warm. More suitable for cold winter.

MOQ: 10 pieces.



Bamboo Weighted Blanket Cover

Fabric: Bamboo(300TC)

Loops: 8/12.

Features: Cool fabric, suitable for summer. It can inhibit the production of bacteria, absorb moisture and breathe, resist ultraviolet rays, and is healthy and environmentally friendly.

MOQ: 50 pieces.





Bamboo+Minky dot Weighted Blanket Cover

Fabric: Bamboo+Minky dot

Loops: 8/12.

Features: Bamboo fabric is suitable for summer. Minky dot fabric is suitable for winter. The two sides of the cover are suitable for different seasons. More practical.

MOQ: 10 pieces.



Organic Cotton Weighted Blanket Cover

Fabric: Organic cotton

Loops: 8/12.

Features: Green and environmentally friendly, healthier. Suitable for four seasons.

MOQ: 20 pieces.



Weighted Blanket Size And Weight

Size	Weight	User Weight
36*48 inch (91*121cm)	5 lbs (2.26kg) 🔥	41-50(lbs)
	7 lbs (3.17kg)	58-70(lbs)
41*60 inch (104*152cm)	10 lbs (4.53kg)	83-100(lbs)
48*72 inch (121*183cm)	12 lbs (5.44kg)	100-120(lbs)
	15 lbs (6.8kg) 🔥	125-150(lbs)
	20 lbs (9.07kg)	166-200(lbs)
60*80 inch (152*203cm)	15 lbs (6.8kg) 🔥	125-150(lbs)
	20 lbs (9.07kg) 🔥	166-200(lbs)
	25 lbs (11.33kg)	208-250(lbs)

Custom Packaging



Non-woven
packaging



Custom PVC
packaging



Custom Canvas
packaging



Custom design gift
box

Brand custom service



Custom LOGO
Label



Custom Color
Cards



Packaging Printed
LOGO



Custom Brand
Shipping Carton

Cooperative Brand

GÜTNAP[®]
for better living

Newentor[®]



CALMZY

Bedsure[®]
More than comfort

essentia[™]
LIVE, LOVE & CONTINUE TO GROW

Weighted Blanket Stitch Distance

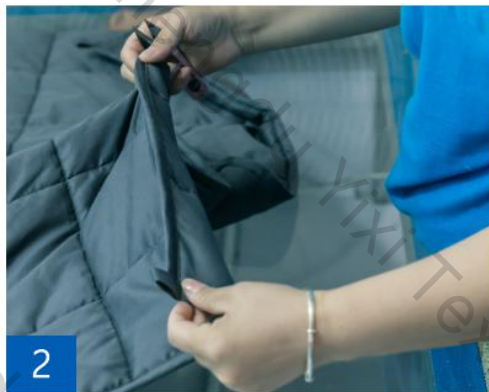


The stitch distance of our weighted blanket is **2mm**. The stitch distance of weighted blankets from other suppliers is **4-5mm**.

The smaller stitch distance can lock the glass beads firmly in each grid. Weighted blanket after prolonged use. **The glass beads will not leak out**. The glass beads will not move to other grids, and will always be evenly distributed in the weighted blanket.

This is the most important production parameter for high-quality weighted blankets.

Weighted Blanket Quality Control System



Quality Control Team

1. Raw material inspection.
2. Semi-finished product inspection.
3. Inspection before packaging.
4. Inspection before shipment.

Weighted Blanket Inspection Content



Inspection size



Inspection weight



Inspection color



Inspection threads



Inspection zipper



Inspection smells



Inspection LOGO label



Needle detector machine

Sampling Inspection Before Shipment



- All products are packed after quality inspection. Before delivery, the quality inspection personnel will conduct random inspections before delivery according to the order quantity.
- According to the content of the contract, check whether the product size, weight, color, LOGO label, and packaging meet customer requirements.
- The quality of the product, the quality of the packaging, and whether the barcode of the packaging is readable.
- Only after passing the random inspection can it be shipped normally. We will provide customers with detailed product inspection information.

E-commerce Service



Free Product HD Pictures And Videos

Have different style product pictures taken by photographers. Model, scene, detail, white background, etc. Available to customers for free. If you want, we can also ask photographers to take your own pictures and videos.

E-commerce Service



Packaging and shipping in accordance with e-commerce warehouse requirements

1. Has rich experience in direct delivery of e-commerce warehouses. (Amazon, BOL, etc.)
2. Products are affixed with high-definition UPC barcodes in accordance with warehouse requirements.
3. The outer box is affixed with high-definition FBA barcodes in accordance with the requirements of the warehouse.
4. The transport carton used meets the drop test requirements. Effectively protect product transportation safety.
5. BOL will add a packing list to Amazon's requirements.
6. Carton size and weight meet the requirements of e-commerce warehouse. Successfully entered positions.

Fast And Cheap Transportation Network



1. Direct delivery to e-commerce warehouse or customer door. Save customers the trouble of customs clearance and transportation. Customers just need to be ready to sell.

2. We have the fastest and cheapest transportation network. Products can be shipped quickly around the world at the lowest price.

3. We use a variety of transportation methods such as express delivery, air transportation, and sea transportation. Recommend the most suitable transportation method according to your needs.

4. We use professional 5-layer shipping cartons. Ensure the safety of the product during transportation.

5. 24-hour online service. Provide tracking and inquiry of cargo transportation.

Raw Material Testing And Certification

HOHENSTEIN Textile Testing Institute GmbH & Co. KG
Sollenerstraße 1, 74637 Bielefeld, Germany

OEKO-TEX®
INSPIRING CONFIDENCE

CERTIFICATE

The company

Shenzhen Yixin Abrasive Co., Ltd.
Zone B, Building 7, Xilian Community Third Industrial Zone
Gongming Street, Guangming New District
518106 Shenzhen City, Guangdong Province, CHINA

is granted authorization according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 19.0.00506

for the following articles:

Colorless transparent glass bead.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 6, product class II have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401-2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 19.HCN.00506 is valid until 28.02.2021

Bielefeld, 17.02.2020

S. Schwarm
Dir. Ing. J.H. Horst Schwarm
Head of Certification Body OEKO-TEX®

OEKO-TEX® Association | Gereferstrasse 23 | P.O. Box 2006 | CH-8027 Zurich

OEKO Certification
(Glass Beads Supplier)

TESTER AG, SWISS TEXTILE TESTING INSTITUTE
GOLFPLATZSTRASSE 61
8002 ZÜRICH, SWITZERLAND

OEKO-TEX®
INSPIRING CONFIDENCE

CERTIFICATE

The company

NANTONG RHINO HOME WARE CO., LTD
No. 812 Wenzhou East Rd.
International Home Ware
Nantong City, Jiangsu Province 226000
China

is granted authorization according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report SH025 167468.4

for the following articles:

Gravity blanket made of 100% cotton woven fabrics, piece-dyed; including accessories (glass beads, white PP filling, PES sewing thread, PES woven label) (based on material partly pre-certified according to STANDARD 100 by OEKO-TEX®)

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, product class II have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401-2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate SH025 167468 is valid until 31.07.2021

Zurich, 24.07.2020

M. Bachmann
Matz Bachmann
Managing Director

C. Sigesser
Carole Sigesser
Customer Service Team Leader

OEKO-TEX® Association | Gereferstrasse 23 | CH-8002 Zurich


OEKO Certification

LINOR

Test Report

Report No.: L24818070043 Date: Jul 12, 2019 Page 1 of 1

Photograph(s) of Sample



APPENDIX

1. Test Method for PP (C) product

```

    graph TD
      A[Testing preparation] --> B[Single sample and put into agitator vessel]
      B --> C[Add suitable acid solution (e.g. dilute HCl) provide catalyst]
      C --> D[Digest sample until complete digestion]
      D --> E[Filter the digested solution into a clean glass Petri]
      E --> F[Make up with 20 ml water]
      F --> G[Add 1-2 drops of 0.1% solution of 2,6-Dimethylphenol]
      G --> H[Measure]
      H --> I[Compare with standard]
      I --> J[Report]
      J --> K[Approved by LINOR]
      K --> L[Make up with 20 ml water]
      L --> M[Filter the digested solution into a clean glass Petri]
      M --> N[Add 1-2 drops of 0.1% solution of 2,6-Dimethylphenol]
      N --> O[Measure]
      O --> P[Compare with standard]
      P --> Q[Report]
  
```

This Test Report is issued by the Company subject to the conditions of issuance of this Report stated elsewhere in this Report. The results shown herein. This Report shall not be reproduced or used in any manner without the prior written permission of the Company.

Wuxue LINOR Textile Technology Co., Ltd.
10th Floor Building 3, Zhongnan Nanjing Industrial Park, Guangxi 430000, Guangzhou 510640, P.R. China.
Lianyungang Branch, Zhongnan Nanjing Industrial Park, Zhongnan Nanjing Industrial Park, Zhongnan Nanjing Industrial Park
Tel: 86-755-26100000 Website: www.linor.com.cn

Fabric Test Report