







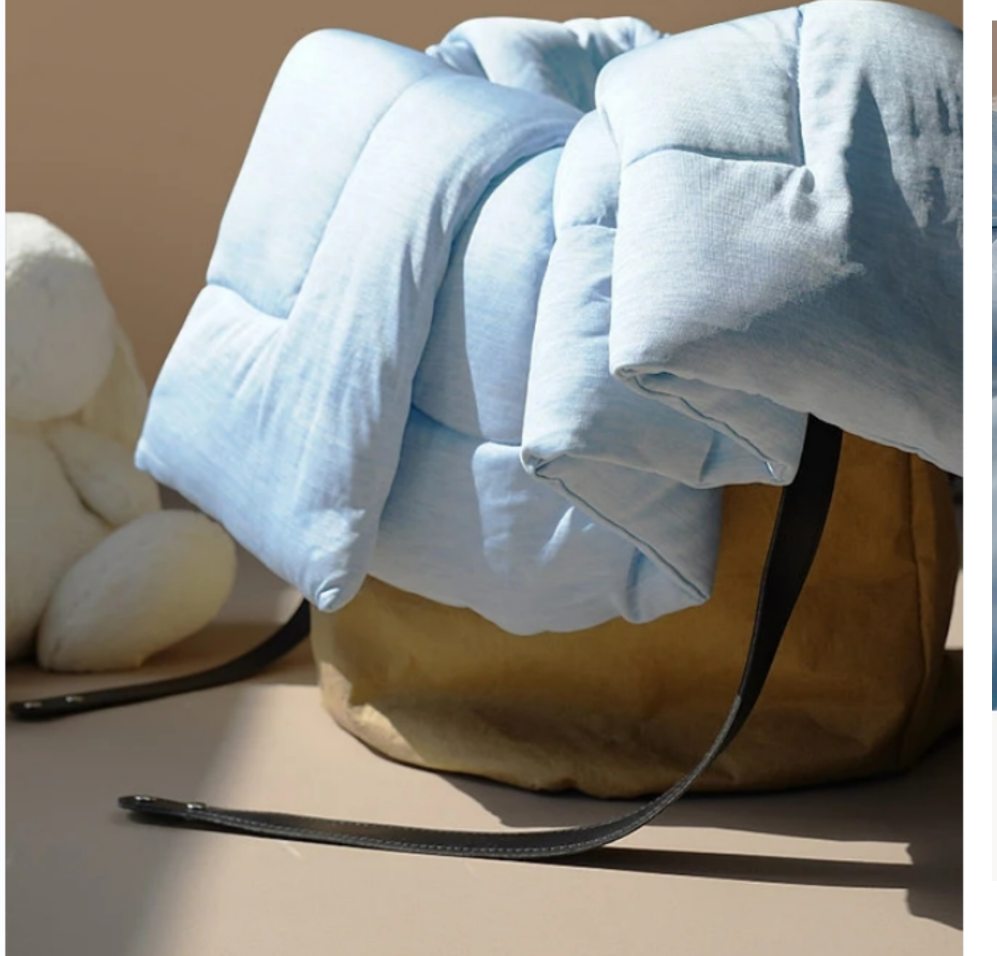


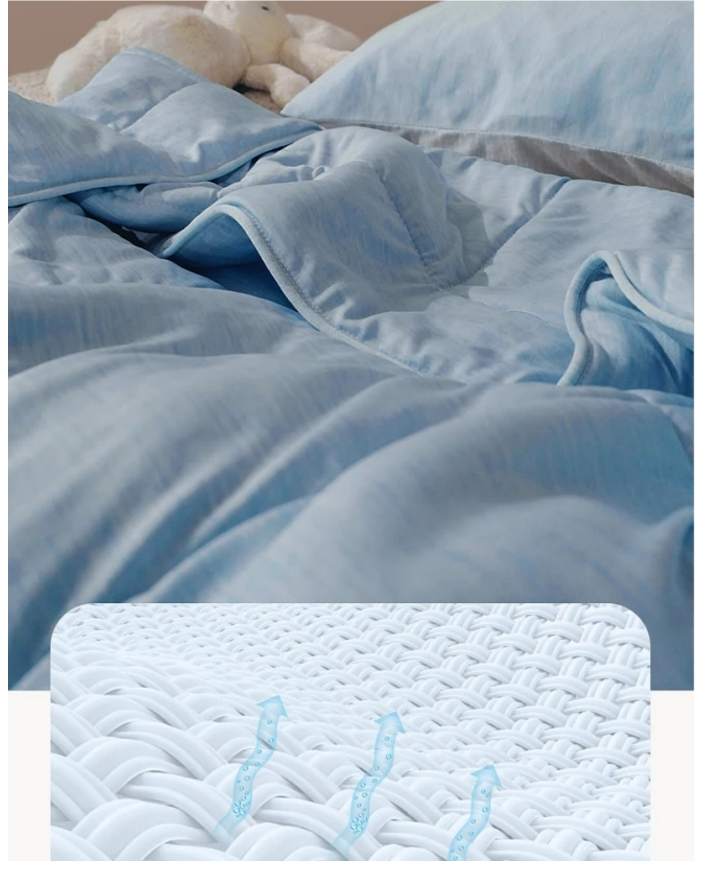
MESH FABRIC

MESH FABRIC

0.3s





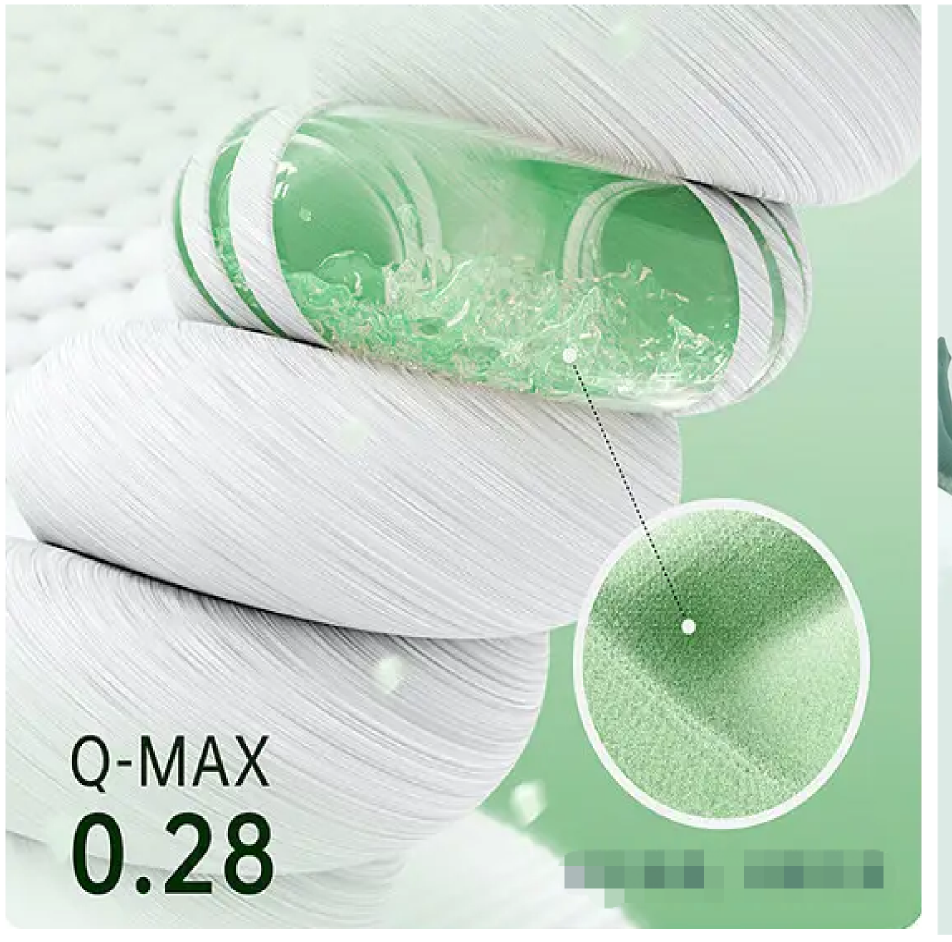


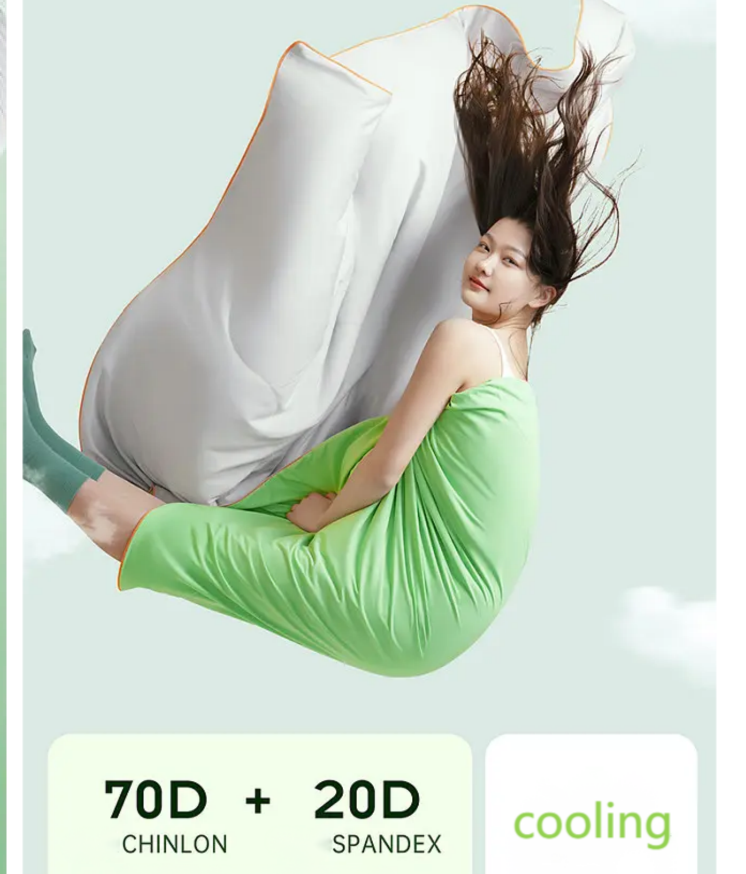
FEEL COOL THROUGH PHYSICALDISPELLING HEAT

















mint fiber

Antibacterial Property

With reference to International Standard, ISO 20743-2013, Textiles-determination of antibacterial activity of antibacterial finished products – by absorption method Measured by Plate count method.

Sterilization method: Autoclave

Contact time: 24h

Contact temperature: 37°C

Test culture: Staphylococcus aureus (ATCC 6538)

Candida albicans (ATCC 10231)

Escherichia Coli(ATCC25922)

Sample weight: 0.4g

Results:

A makille in making of a	all market of his	a smile see
Antibacteria	at activity	value
THE REPORTED IN	AL CHURTLY	APRICAC

Test microorganism		
	Sample (1)	Sample (2)
(ATCC 10231)	4.8	5.2
Staphylococcus aureus (ATCC 6538)	4.3	5.7
Escherichia Coli (ATCC25922)	4.1	5.0

Sample received condition: Sample in closed plastic bag.









Material: Product fabric: 75% nylon 25% polyester fiber product cotton: 100% polyester fiber (100% quick-drying fiber) product material: 100% polyester fiber





Cool pillow

Inch 43X63CM surface layer 68% nylon 30% viscose fiber middle layer 100% polyester fiber 2% polyester fiber bottom 100% polyester fiber







