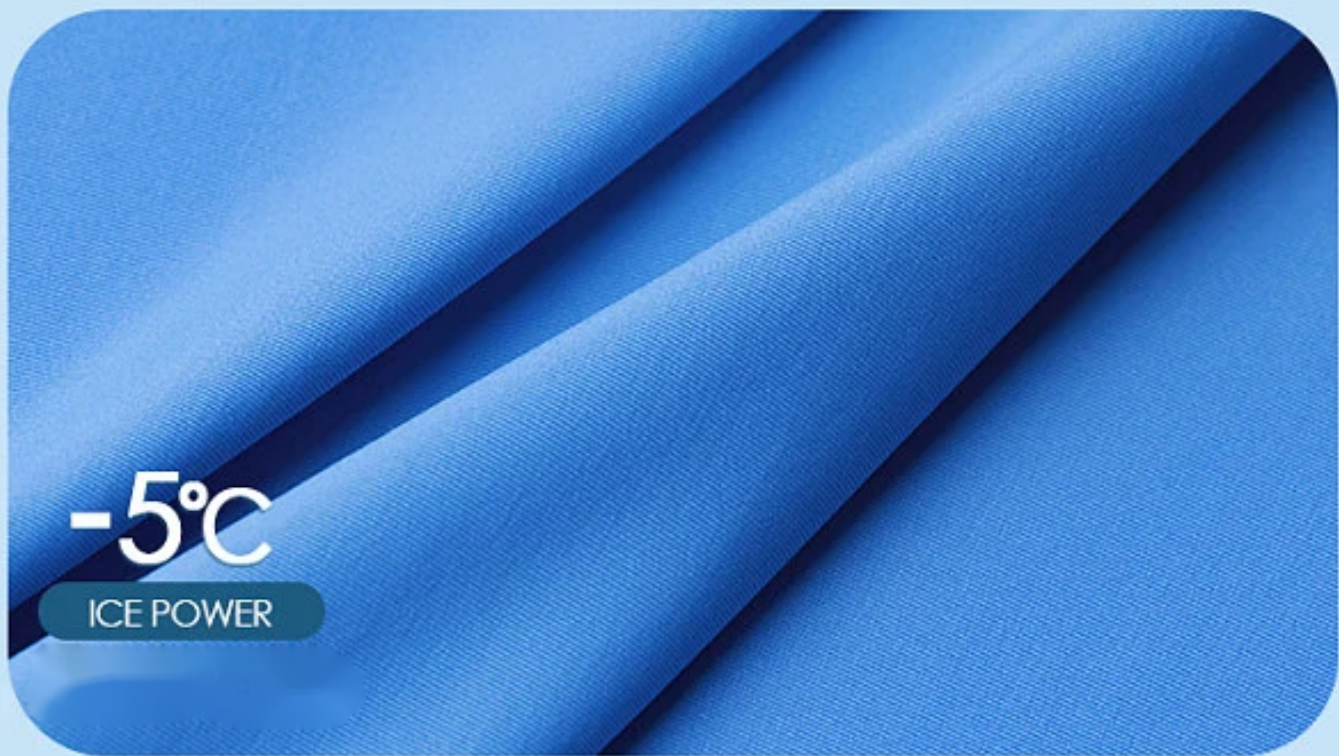




COOL FABRIC



MESH FABRIC

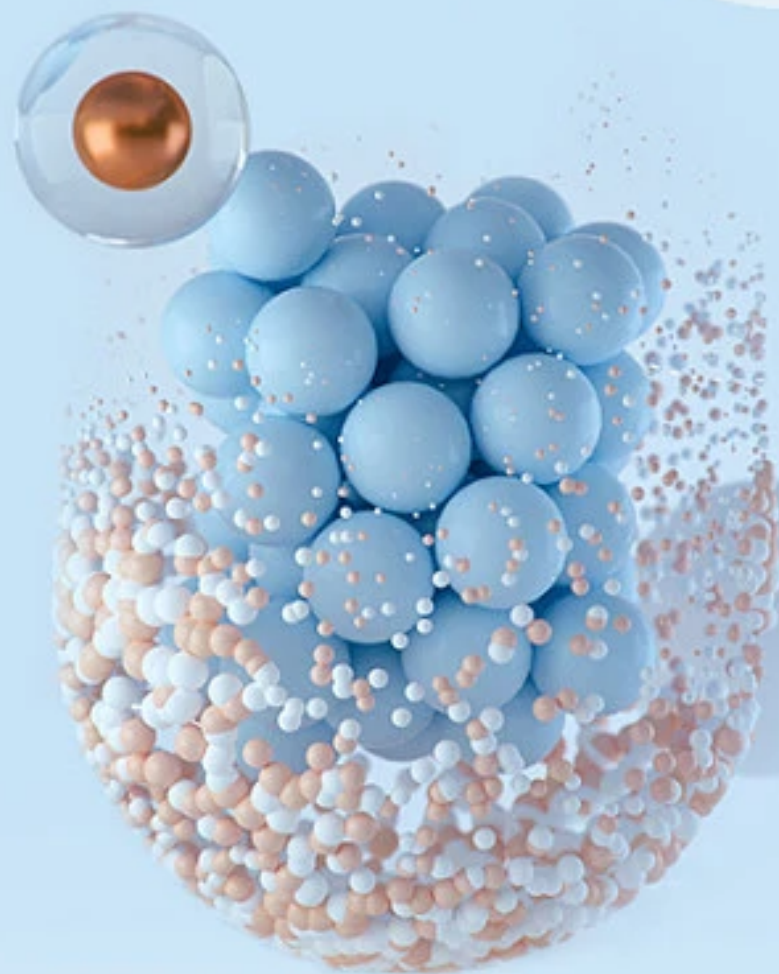
MESH FABRIC

MESH FABRIC

0.3s

ICE POWER / COMFORTABLE MOTION

-5°C
ICE POWER



HEAT DISSIPATION

ICE POWER





FEEL COOL THROUGH PHYSICALDISPELLING HEAT

1

A:65%Polyamide 35%Pe Cool Fabric (PE)B: 100%Polyester
fillers:100%Polyester

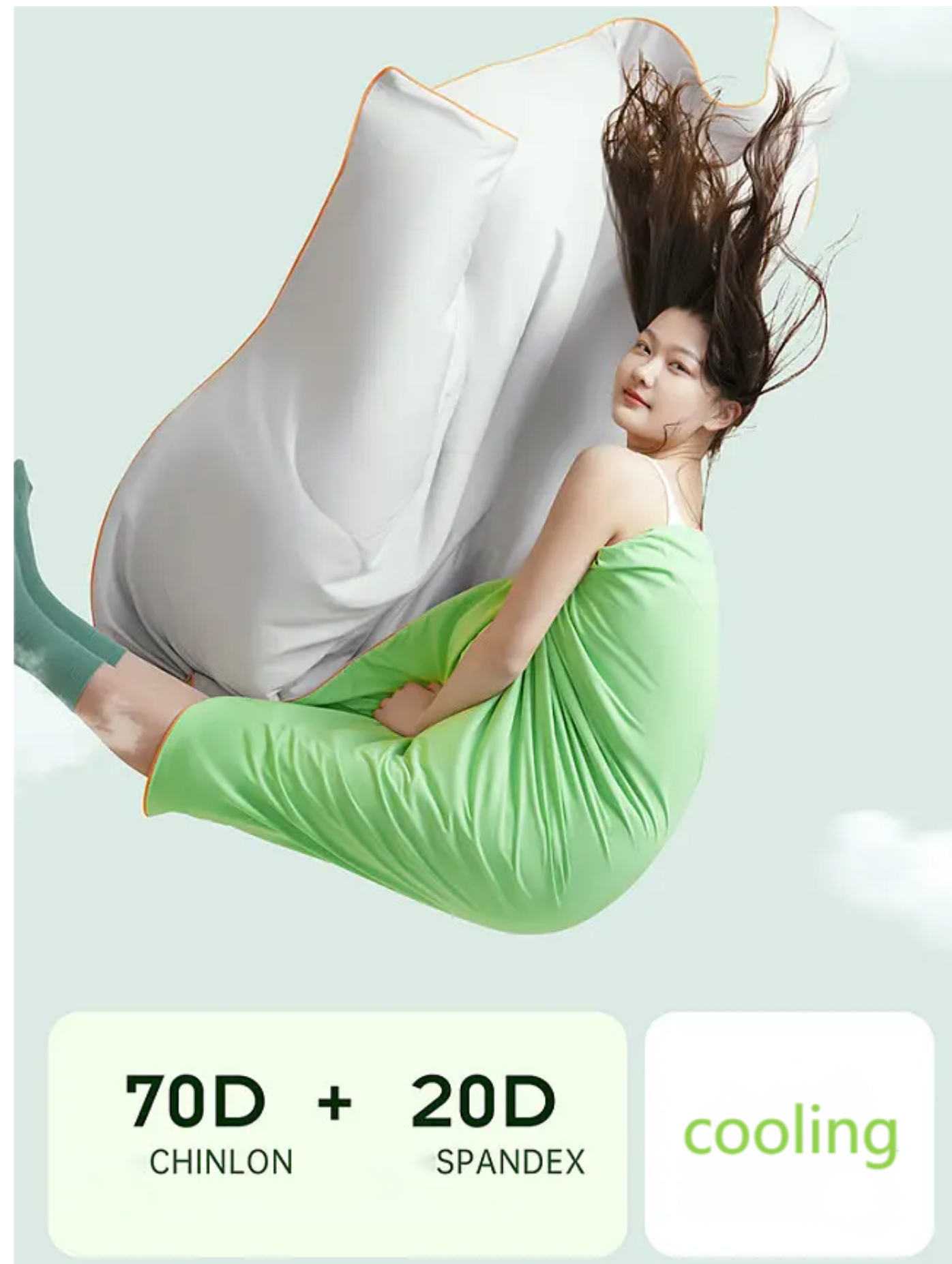
2.

A:100%Polyamide
B100%Polyeste
fillers:100%Polyester





Q-MAX
0.28



70D + **20D**
CHINLON SPANDEX

cooling



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:

Test microorganism	Antibacterial activity value	
	Sample (1)	Sample (2)
<i>Candida albicans</i> (ATCC 10231)	4.8	5.2
<i>Staphylococcus aureus</i> (ATCC 6538)	4.3	5.7
<i>Escherichia Coli</i> (ATCC25922)	4.1	5.0

Sample received condition: Sample in closed plastic bag.

SOFT COOLPRO





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



OEM/ODM/ CUSTOM LABEL/PACKAGE/LOGO/COLOR/STYLE
CUSTOMIZED
SERVICE IS AVILABLE



A woman is shown from the chest down, wearing a black crop top and a white robe. She is holding a dark blue, textured fabric garment in front of her. The background is a plain, light-colored wall. The text is overlaid on the image.

OUR FABRICS

Sleep with us

WOMEN'S TOPS - QUALITY SLEEPWEAR

COOL FABRIC

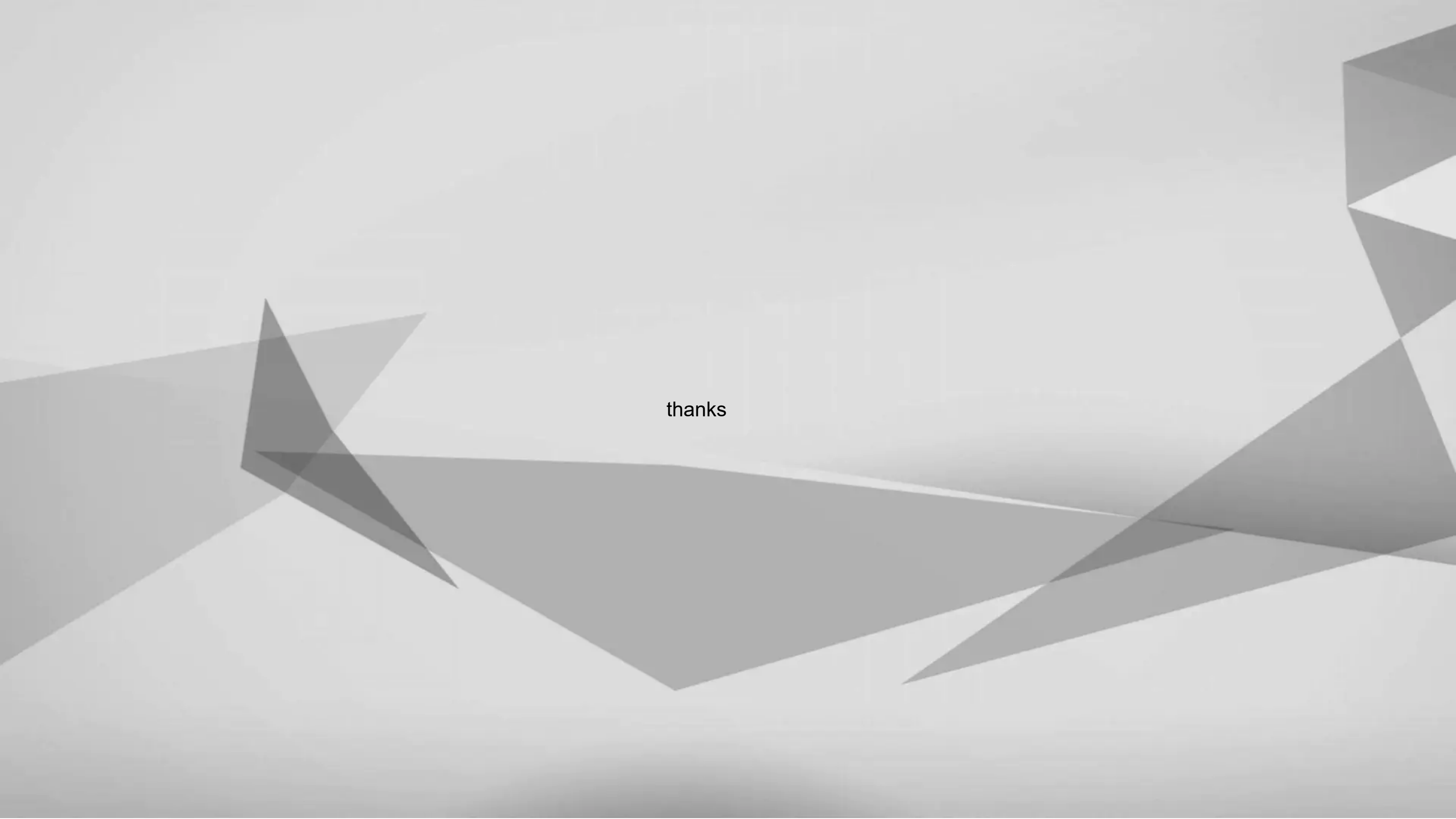


Find essential and high-quality women's sleepwear tops crafted with breathable, soft fabrics and easy silhouettes









thanks