

Helpful in falling asleep! Cool gel sheet pad containing super-resilient cooling gel inside



# Ever Cool™ Gel

The best quality!  
Made in Japan.

**NEW!!**

approx. 1,950,000 sold in entire series  
(as of Feb, 2013).

**Easy-to-use!**  
All you have to do is set up the gel pad under your bedsheet, and you can get the cool, comfortable night's sleep.

**No batteries or electricity required!**

**Cool down and fall a sleep comfortably with Ever Cool™ on a hot summer day!**

On hot summer nights it is uncomfortable to sleep on a hypothermal bed, but is fresh to lay down directly on a cool hard floor. But it causes you some pains afterward.

**Ever Cool™ realized good comfort combining futon softness and floor coolness.**  
The inner gel holding plenty of water can absorb the body heat rapidly allowing you to feel like sleeping on a super-resilient mattress.



**Allergy tested.**  
It doesn't mean allergic reaction does not happen to all people.

 <b>Pillow</b> Size/ approx 30 × 45 cm Weight/ approx 0.67kg <b>¥2,280</b> (Tax included)	 <b>Half</b> Size/ approx 90 × 90 cm Weight/ approx 4.06kg <b>¥5,480</b> (Tax included)
 <b>Petit single</b> Size/ approx 60 × 90cm Weight/ approx 2.72kg <b>¥4,280</b> (Tax included)	 <b>Semi-single</b> Size/ approx 90 × 150 cm Weight/ approx 6.75kg <b>¥9,280</b> (Tax included)

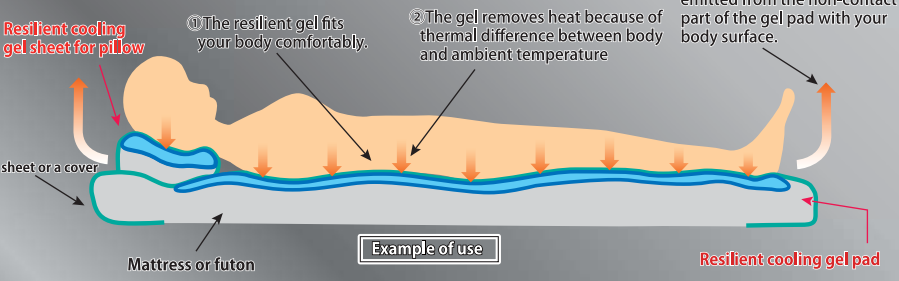
## 1. The cooling power is remarkable!

**Half**  
approx **330 pcs**  
the weight of a cooling gel sheet for forehead



**Pillow**  
approx **54 pcs**  
the weight of a cooling gel sheet for forehead

## 2. High effects for cooling down!



The gel pad's x-section  
The gel pad's surface  
Approx. **85%** moisture  
(In-house survey)  
A resilient gel can give you a very good and gentle fit.

- ### Cautions
- No direct sunlight
  - No hanging
  - No edged tools

Cooling effect varies between individuals.  
Cooling effect varies on environment.  
Be sure to use the gel pad with a sheet or a cover.  
**Do not use the product if you have a contact allergy although passed dermatologically test.**

## HOW TO USE

Be sure to use the gel pad with a cover. Avoid direct contact with your skin.

### ● BEFORE USE

- The cooling effect may differ between individuals due to body temperature and environment. The cooling effect is not guaranteed to last all night.
- Excessive sweating may reduce the cooling effect.
- When use under too high humidity or at a temperature of above 30 degrees will decrease the cooling effect. In such condition, place the gel pad near a fan or air-conditioner allowing the air to cool the gel pad before use.
- When you open the package and the gel pad is hot, cool it down to room temperature in a well-ventilated, cool and dark space if necessary using an air-conditioner.
- Do not put heavy things on the gel pad, which leads to deform it. It may not go back to original shape condition and not work as well accordingly.
- Special care should be taken when elderly people or infant use the gel pad.
- It's not that it does not cause any allergic reactions in all people though all the materials are confirmed to be safe in study data and passed dermatological allergy tests.
- Do not use this product if you have a metal allergy or a contact allergy
- Stop use and consult a doctor or specialist if irritation or rash occurs.
- If you are under medical treatment, consult your primary care doctor before use.
- It is natural for the gel pad to have a slight menthol smell when it is first removed from the packaging.
- After long-term use, the gel in the pad become unevenly deformed. If this happens pat the gel with your hands, let the gel even smoothly. We recommend occasionally rotate the pad to keep the gel even.
- This product does not absorb perspiration. Be sure to use with cover or sheet to prevent getting moldy from sweat and stains. If you feel too cold, use thicker material.
- This product is reversible.

### ✕ WARNING

- Do not jump and move around on the gel pad. Failure to do this can result in unexpected bodily injury.
- Do not scratch the gel pad with a knife or an edged tool. The gel inside is inedible.
- Do not use if damaged.
- ▲ Avoid hanging and folding the gel pad on a clothesline or an fence. Absolutely avoid direct exposure to sunlight because the gel may be destroyed by ultraviolet radiation.

### ● CARE and CLEANING

- ▲ Do not wash with water. Wipe and remove stains with a towel squeezed firmly if necessary.  
(The internal side of the gel pad surface is specially-treated and waterproofed.)
- ▲ The gel pad is sensitive to both humidity and desiccation, so it needs daily care and attention. It may get moldy if you constantly use under moist conditions. You should wipe and remove stains on the surface with a towel and sometimes dry it in shade and well-ventilated place.
- If the gel pad gets moldy due to long-term storage and others, it is necessary to remove the mildew stains with a towel squeezed firmly using an available sanitizer or a diluted detergent and to dry it in shade and well-ventilated place.
- It is necessary to eliminate the stains on the surface and dry the gel pad well before storage when not in daily use. You should store it in a well-ventilated place avoiding direct sunlight, get it out sometimes to take care of and prevent mold from getting on it.
- Keep the gel pad horizontally during storage, not vertically to cause the gel to move to one side.
- The useful life is about 3-4 years depending on the status of use.
- You should follow the local disposal regulations when disposing of the cool pad.

### Cautions

- Do not use this product if you have a contact allergy although passed dermatologically tests.



Special care with elderly use



Special care with infant use



Do not use. A person with a contact allergy



Do not use sharp objects



Avoid direct exposure to sunlight



No hanging

- Cooling effect varies between individuals.
- Cooling effect varies depending on environment.
- Be sure to use the gel pad with a bed sheet or a cover.

