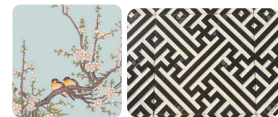


Kids Line



Traditional Line



Medical Line



Pet Line



For more product options, please visit our website.
www.avantki.co.kr



Phytoncide



Antifungal



Daily Waterproof



Fever-Cooling



FDA-Approved



Cooling Effect

PREMIUM COOL MAT

— AVANTKI —



Website QR Code

Customer Service Center

Tel. 031-8066-7470
E-mail ceo@oceanflow.co.kr
#417, 260, Changnyong-daero, Yeongtong-gu,
Suwon-si, Gyeonggi-do, Republic of Korea

THE HIGH QUALITY PREMIUM COOL MAT



AVANTKI's slogan is "Let Us Achieve Safety
Through Integrity." We strive to produce
reliable products by using proven materials
and adopting the right manufacturing process.



Global Premium
Living Goods

AVANTKI Has Been Designated as Global Premium Living Goods

AVANTKI products have been researched and developed with
the global market in mind from their design phase.

Having passed the rigorous screening process of the Ministry
of Trade, Industry and Energy of Korea and the Korea Institute
of Design Promotion to be selected as Global Premium Living
Goods, AVANTKI products are now expanding into the global
market as Korea's leading export products.

IT'S SOMETHING WE'VE NEVER SEEN BEFORE

AVANTKI COOL MAT FEATURES & BENEFITS

1 We Use Safe Materials
We use food ingredients found in ice cream, artificial tears, natural cosmetics, etc.

No Fungal Growth is Present
Protect your family's health with our patent technology-enabled fungus-free products.

3 Cool Gel is Not Frozen Hard
As AVANTKI Cool Gel is frozen into slush, it can be transformed into different shapes after being frozen.

Made in Korea
We offer reliable products that are researched, manufactured, distributed and sold in Korea.

Made with Safe Materials (FDA-Approved)

AVANTKI Cool Gel is made with Propylene Glycol* (PG), an FDA-approved food solvent, and Carboxymethyl Cellulose* (CMC), an ingredient used in functional cosmetics and medicines.



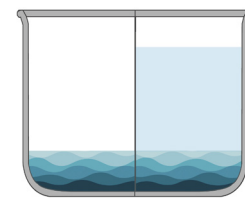
Vegetable Glycerin (VG)

VG is a safe ingredient that is widely used as food additives to keep ice crystals from forming in frozen foods such as ice cream and low-fat yogurt.

Carboxymethyl Cellulose (CMC)

CMC is food additive that is harmless to human body and can be used as food thickener in ketchup, etc. and stabilizer which stabilizes water-soluble gel.

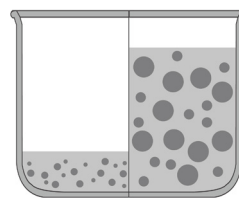
AVANTKI's Patent Cool Gel



(Not Moisture-Absorbing)

Is not moisture-absorbing and does not make skin dry

General Polymer Cool Gel



(Moisture-Absorbing & Adsorptive)

Is moisture-absorbing and may cause skin dryness and skin irritation

AVANTKI's Patent Technology

The chronic problem of existing polymer cool mats is **Fungus!**
AVANTKI's R&D-based advanced technology prevents 99% of fungal growth inside a cool mat. (Patent Application No.:10-2020-0062775)

Comparison of Fungal Growth Prevention

AVANTKI's
Patent Cool Gel

Common
Polymer Cool Gel

KC-Certified Safe Products

AVANTKI Cool Mat, made only with safe ingredients, has been tested and proven to be safe.

Skin Irritation Test	▶ Non-Irritant
Hazardous Substance Test	▶ Not Detected
Heavy Metal Test	▶ Not Detected



Uses Eco-Friendly Fabrics that Prevent Mites & House Dust

We use eco-friendly microfiber fabrics that help prevent mites and house dust and has daily waterproof function as well as PU coating that make it easy to clean the mat.

Stay Cool Without Electricity

AVANTKI Cool Gel is highly effective in maintaining its temperature at 3-5 degrees below the room temperature when left in the shade. Stay cool and pleasant even without electricity.

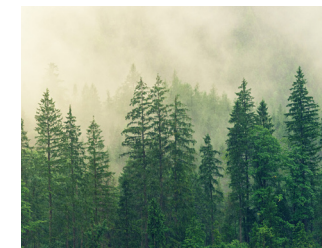


Fever-Cooling & Cold Pack Effects

When you need a fever-cooling effect, put the cool gel in the freezer before using it. The cooling effect will be maximized. In addition, it is not frozen hard and can be used in various shapes.

Comfortable Embossed Cushion

The embossing technique, which creates a three-dimensional effect, offers the comfort of cushions and facilitates circulation of cool gel, keeping the product cool for a long time.



Contains Natural Phytoncide

Keeps you healthy as it contains phytoncide oil, a natural antibacterial substance with sterilizing and stress-relieving effects