

Your pet will love this cooling mat!

The Pet Cool Mat

COOL COOL

Cool Cool

The cooling gel and aluminum sheet make it effective at cooling!

Easy to clean!
Economical,
because you can
use it again
and again!

Two sizes!

The softness is
what your pet will love
first about Pet
Cool Mat.

S
About
300 mm x 440 mm
Weight: about
600 g
for small dogs

M
About
440 mm x 600 mm
Weight: about
1200 g
for small to
medium-sized dogs

Light and portable!

Use: Read the explanations carefully before use.

- 1) Take the mat out of the package and place it on the floor or ground for your pet to lie directly on.
- 2) This mat is designed to keep cool without refrigeration. If you'd like to make it even cooler, wrap it in a clean plastic bag and refrigerate it or soak it in ice water before use. If the mat is wet with condensation, dry it with a towel before use.
- 3) Be careful not to over-refrigerate. Refrigeration should be no more than one hour.
- 4) Never freeze the mat before use. If a frozen mat is used, your pet may fall sick.
- 5) If your pet is reluctant to go on the mat, cover it with a towel that has the scent of your pet. Your pet will feel at home. It may take some time for your pet to get used to the mat. (Please note that some dogs may be reluctant to use the mat.)

Quality

Mat: Nylon, polyethylene, aluminum | Gel: Water absorptive polymer, water, preservative

Ice Japan Co., Ltd.

Nakajima-cho 4-9-28, Muroran, Hokkaido 050-0074
Tel.: 0143-44-5675 Fax: 0143-43-3120

Sandai Plant: 4-10, Medeshimadai 1-chome, Natori, Miyagi 981-1251
Tel.: 022-382-6771 Fax: 022-382-6772

Tokyo Plant Makuha Center: Wakaba 2-5-1, Mihama-ku, Chiba, Chiba 261-0014
Tel.: 043-271-2215 Fax: 043-271-2216

Kyoto Plant: 611-1, Yodonamazu, Fushimi-ku, Kyoto, Kyoto 613-0914
Tel.: 075-632-6601 Fax: 075-632-6603

Cooling mechanism

The gel contains water with large heat capacity (the gel can store large amounts of heat or coolness). The gel absorbs body heat efficiently by using the difference between room temperature and body temperature. The absorbed heat convects within the gel and is released into the air. The natural coolness continues.

