

# PRODUCT USAGE INSTRUCTIONS

Shake the cooling granules inside the cooling mat evenly before adding water to ensure they are distributed uniformly throughout the mat.



1. Shake the product a few times, then lay it flat on the floor, unscrew the outer cover and remove the sealing plug.



2. First, pour one bottle of water into the mat and shake it simultaneously during pouring, to ensure the cooling granules absorb water evenly.



3. According to the product size (refer to the table on the right), continue to inject the remaining water, then press the sealing plug and tighten the outer cover.



4. Finally, pick up the product and shake it for a few times to make the contents fully react to become gel before use.

Product size	Suggested water injection volume (1 bottle of drinking water $\approx$ 500ml)
30×40CM / 11.8×15.7Inch	About 500-600ml (About 1 bottle)
40×50CM / 15.7×19.7Inch	About 900-1100ml (About 2 bottles)
50×60CM / 19.7×23.6Inch	About 1200-1500ml (About 3 bottles)
✓ 60×90CM / 23.6×35.4Inch	About 2100-2500ml (About 5 bottles)
✓ 70×120CM / 27.6×47.2Inch	About 3500-3800ml (About 7~8 bottles)
50×150CM / 19.7×59.1Inch	About 3500-3800ml (About 7~8 bottles)
70×170CM / 27.6×66.9Inch	About 5500-6000ml (About 11~12 bottles)
90×180CM / 35.4×70.9Inch	About 7000-7500ml (About 14~15 bottles)

# PRECAUTIONS

- Please strictly refer to the table in the diagram when injecting water to avoid affecting product performance.
- After injecting water, please let it stand for 10-15 minutes before it can be used normally.
- After the water injection is completed, it can be used continuously for a long time without the need for repeated water injection.
- Do not use sharp objects to puncture the surface of the product.
- If the product is damaged and causes internal material leakage, it should be cleaned immediately and stopped from use.
- Please wipe off local stains, do not machine wash.
- Infants, young children, and those who cannot take care of themselves should use it under the supervision of their family members.
- When not in use, it is recommended to refrigerate or store in a temperature controlled, ventilated, and dry place.