TAIWAN STANCH CO.,LTD 2nd Fl., No.51, Wu Chang St., Taipei (104), Taiwan, R.O.C.



E-mail: service@taiwanstanch.com Tel: 886-2-2502-1879
Website: http://www.taiwanstanch.com Fax: 886-2-2505-1872

R&R Insulin Cooling Bag

Long lasting cold insulation for over 40 hours
No Refrigeration needed
Portable and Convenient

R&R Insulin Cooling Bag keeps insulin safe in hot climates. Please note that Insulin must be stored at the manufacturer's recommended temperature while placed inside the R&R cooling bag. R&R Insulin Cooling Bag has been designed to keep insulin within acceptable temperature range, without refrigeration.



Contents:

- 1 x Waterproof Cover
- 1 x Cooling Inner Bag (contains crystals inside)

Directions of Use

- 1. Immerse Cooling Inner Bag containing crystals, in cold water. Let bag soak for about 5-10 minutes. The colder the water temperature, the better the cooling effect.
- 2. Gently run your fingers across the Inner Bag, spreading the crystals evenly throughout the length of the bag.
- 3. Remove the Inner Bag from the water and use a towel to wipe any excess water. The inner bag should have a moist/wet feel, but not dripping with water.
- 4. Place the insulin inside the Inner Bag. Then place the Inner Bag inside the Waterproof Cover.
- 5. If Insulin Syringe needles are used, they can be stored inside the bottom compartment of the waterproof cover.

Storage (when not in use)

When not in use, remove the Inner Bag from the cover and allow it to completely dry out naturally the gel inside turn into crystals. Once the Inner Bag is completely dry, keep it stored inside a dry and safe area.

Disclaimer:

Due to varying climatic conditions around the world, R&R Insulin Cooling Bag will have different effects according to environment. Please take note of your climate conditions prior to use.

Please note that Insulin must be stored at the manufacturer's recommended temperature while placed inside the R&R cooling bag.

When the crystals inside the Inner Bag fail to expand, the R&R Insulin Cooling Bag, will need to be replaced.