

Thermostable Cell Transporter, K type 5

Cat. No. PMC-TCT-K05-COS

Updated on Apr/28/2016

Please read this instruction carefully before use.

www.cosmobio.com

[I] Product Specification

- Foamed polystyrene container type K (internal dimensions: $190 \times 250 \times 75$ mm)
- Thermal storage materials for 5° C (1 \times 1 kg and 3 \times 480 g)
- Bag (395 x 310 x 250 mm)

[II] Preheating or Precooling

The thermal storage material need to be either preheated or precooled for more than two days before use depending on the the average ambient temperature on transportation.

- When the temperature is below 5° C: Preheat at 10 to 20°C. (State of materials would be transparent jelly)
- When the temperature is above 5° C: Precool at 0 to 2° C. (State of materials would be white solid)

* Do NOT put each thermal storage material together when preheating or precooling. Heat wouldn't spread inside the materials enough if piled and stuck together.

【III】 How to Pack

- 1. Preheat or precool the thermal storage materials (1 \times 1 kg and 3 \times 480 g).
- 2. Remove fixed boards of foamed polystyrene container and put 1 kg thermal storage material in (Fig. 1).
- 3. Place the fixed boards again and fix two of 480 g thermal storage materials along sides into the foamed polystyrene container (Fig. 2).
- 4. Place tubes and bottles. Put something like papers between samples and thermal storage materials





Fig. 2



Fig. 3



papers

For research use only, Not for diagnostic use. Please read this manual thoroughly before use.



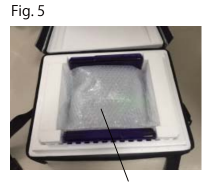
not to touch directly each other (Fig. 3).

www.cosmobio.com

- 5. Put 480 g thermal storage material on the samples (Fig. 4). Fill gaps by bubble wraps or gauze if necessary (Fig. 5). Do not put too much cusioning as it may disturb enough sealing of lid.
- 6. Fix the lid of bag by velcro tape (Fig. 6).
- 7. The bag after sealed properly can be transported at room temperature.

Fig. 4







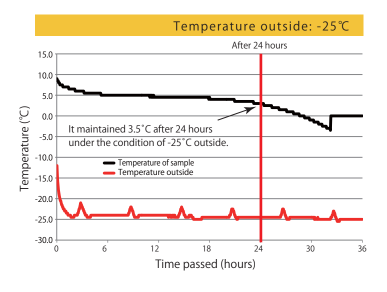
[IV] Cautions

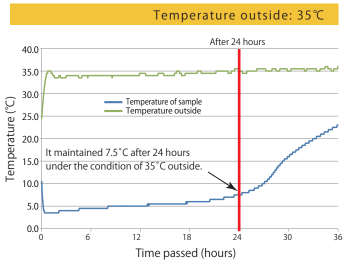
1. As foamed polystyrene container and lid are consumables, they need to be changed to new ones when sealing of lid became weak by using many times.

Cusioning

2. Accuracy of temperature falls in fierce heat, severe cold or unusual conditions like inside hot cars. Be careful about the environment of the bag placed.

[V] Temperature data using this bag







COSMO BIO CO., LTD.

TOYO EKIMAE BLDG. 2-20, TOYO 2-CHOME, KOTO-KU. TOKYO 135-0016, JAPAN

TEL: (81)3-5632-9617
FAX: (81)3-5632-9618
e-mail: export@cosmobio.co.jp
URL: www.cosmobio.com

