## OSC 92TH310 Barria Box ( Insulation Container )

## <Features>

- Folding type insulation box to save space for storage
- Special material having excellent heat insullation, water durability and shock absorbing capacity
- Exterior carton box passed rain fall test, drop test (UN3373 test standard)
- Dedicated inner box (paper made) which is for of storage pouch bag safely is supplied along with
- Ecological package, all material including exterior box are made of paper
- This can maintain below -20 deg. C for 72 hours (In case atmospheric temp. 35 deg. C and dry-ice 6.9 kg is used)

- Passes test standard of UN3373, can be also used for external package for clinical sample, heat insulating overpack for transportation of infectious material (UNB2814, UN2900)


## <Specifications>

| Model | OSC 92TH 310 |
| :---: | :---: |
| Contents | External container (paper made) x 1 |
|  | Side panel (heat insulation, paper) for heat insulation box 1 ea.large and small |
|  | Bottom board and top board for heat insulating box |
|  | Internal box (paper made) $\times 1$ |
| External size | Label 4 kinds (infectious material, security, overpoack, dry ice) |
| Internal size | $310 \mathrm{~W} \times 345 \mathrm{~L} \times 310 \mathrm{H} \mathrm{mm}$ |

## OSC 92TH320 Barria Pak (UN standard transportation container)

## <Features>

- Rigid triple layered container for infectious material transportation
- Can contain relatively large sized primary vessels, such as 90 mm dia. Dish or stream culture medium test tube
- Shock absorbing pouch bag and water absorption paper for dish and test tube are supplied along with
- Secondary vessel is fitted with a handle for easy carrying and opening lid
- External box is with notation in Japanese and English



## <Specifications>

| Model | OSC 92TH 320 |
| :---: | :---: |
| Contents | External container $\times 1$ |
|  | External vessel with a handle $\times 1$ |
|  | Shock absorption pouch bag for 90mm dia., dish $\times 1$ |
|  | Water absorption paper $\times 1$ |
| Size | Secondary vessel mouth diameter 415 mm |
|  | Secondary vessel outer dimensions $: 185 \varphi \times 240 \mathrm{H} \mathrm{mm}$ |
|  | External vessel dimensions:225W $\times 225 \mathrm{~L} \times 275 \mathrm{H} \mathrm{mm}$ |

