# ESINT (S)

### PLAST



## INSULATED FOOD TRANSPORT CONTAINER

### GB 35U GB 35C

**CONSTRUCTION:** 

Well designed interior adapted to the most rigorous hygienic specifications for food items. The casing is made of extra-strong rotomolded polyethylene

**INSULATION:** 

Injected polyurethane foam, density 35 g/l

Door:

Same construction and insulation concept as the body. One high quality, extra strength pullover latch that provides a perfect watertight seal

**CONTAINER:** 

Extra-strong, light and easy to handle, washable, can be air dropped into water, virtually unsinkable

Color:

NATO green 24 or sand yellow. Custom colors are available.

**CAPACITY:** 

5 Gallons US

WEIGHT:

Weight = 58.5 lbs. Foot Set = 4.75 lbs. Wheel Set = 10.75 lbs.

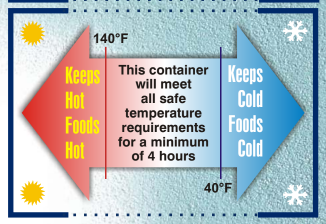
**EXTERNAL DIMENSIONS:** 

32H x 22W x 28D inches (without wheels and feet) Interlocking Stackable Design

In the upright position (GB35U) this insulated container is adapted to hold food preparations in temperature into Gastronorme containers or on bakery plates with two special racks. The container is designed to hold Euronorm plastic shelves (400x600mm) for the transport of fresh or frozen food for with optimum temperature holding. For additional convenience or utility, the unit is fully reversible. in the standard position the feet or wheels are positioned with the door closing latch on the left; however, these can be removed and placed on the other side of the container. In its chest configuration the insulated container allows items such as frozen or fresh food, cooking utensils, or spares to be transported with temperature insulation or protection during transport as required. In this position the container can also be used for sanitation when equipped with four feet and an optional drainage system.







#### DISTRIBUTOR



Cage Code: 1P9K9 ©K.C. Trading 2002-2008