RUGGEDIZED/INSULATED FOOD TRANSPORT CONTAINER



PLAST

CONSTRUCTION:

SINT

Removable stainless steel inner liners with removable lids. Outside housing made from rotomolded polyethylene. The container can be easily handled with two rotomolded handles as a part of the outer container

Insulation foam is CFC free PUR foam in a density of 38g/liter Leakproof sealing of the lid

enables even loading of the closed container

Constructed of food grade 304 stainless steel. Stainless steel lid contains an air vent and fool proof rubber seal

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

7 Gallons US

WEIGHT: 33 lbs.

External Dimensions:

27.5L x 16.5W x 13H (inches) Interlocking Stackable Design

NSF

Outstanding insulation and a double latch for securing the lid provides outstanding holdover value and prevents the contents from the slightest leakage. Made for the most rigorous requirements under field conditions with no savings in material or engineering. A practically indestructible housing out of polyethylene with an outer lid that is secured by two latches holds like a shell the inner containers made out of AISI 304 (*stainless steel 18/10*) with 2 lids constructed of the same material. This container is hygienic, easy to use, and easy to clean.

Experience the Toughest and Finest Food Transport Container Built!



Ambient Temperature	70°F	70°F	-24°F	5°F	104°F
Internal Temperature (filled with 24 lbs of water)					
Initial 🖌	205°F	34°F	205°F	205°F	34°F
After 12 hours	177°F	39°F	161°F	166°F	45°F
After 24 hours	158°F	44°F	131°F	139°F	54°F
After 36 hours	143°F	48°F	108°F	118°F	62°F

Exclusive USA Agent K.C. Trading Ltd.



INNER CONTAINER:

COLOR:

CAPACITY:

INSULATION:

LID: