

Goods can be delivered efficiently and simultaneously in three temperature ranges by single ambient truck!

# Two temperature cooling box

● The combination of two temperature cooling box and refrigerants allows three temperature delivery (Ambient/chilled/Frozen) by single ambient truck.

The Benefit

## Quality control

- Even when the engine of the truck is stopped, you can keep goods chilled or frozen.
- The box prevents the temperature fluctuations in the truck when it is opened and closed keeping the quality of stored goods intact.

The Benefit

## Cost effective

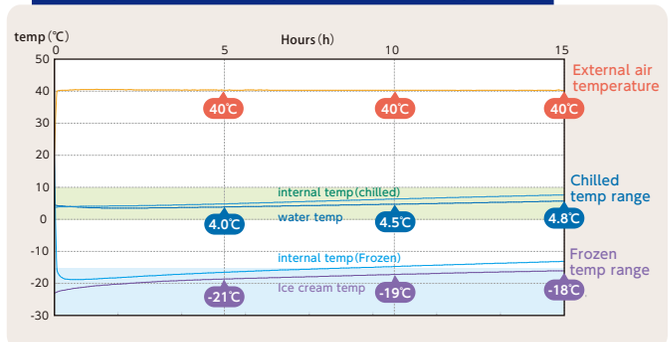
- The temperature cooling box allows chilled and frozen goods to be delivered in an ambient truck that eliminates the need for a dedicated truck for chilled or frozen delivery.
- The temperature cooling box eliminates the need to deliver ambient, chilled and frozen goods separately.



**Chilled:** refrigerant -18°C type 1kgx4pcs  
**Frozen:** refrigerant -18°C type 1kgx20pcs

External size	W1,050×D750×H700 (±10mm)
Internal size	W945×D645×H595 (±10mm) ※Not including partition
Inner capacity	about 360L ※Including space for partition and refrigerants
Weight	about 20kg

### 2 temperature delivery(External air temp:40°C)



Keep the chilled and Frozen temp range for 14 hours and over!!



CBC AMERICA LLC  
 E-mail : CBC @ G2entps.com  
 T. 310.928.1585(West Coast)  
 T. 919.230.8700(East Coast)

# High Performance Refrigerant

## ● Various temperature range line up

We have seven types in the refrigerants range from -25°C to +18°C. You can choose the temperature type according to your needs.

temperature type list	Temperature	-25°C	-18°C	-2°C
				
Cap color	 Blue	 Green	 Violet	
Size	All products are available in			 500g  1kg  2kg

## ● Quick freezing by a little temperature difference

Refrigerants generally need a temperature difference of about 10°C to freeze.(E.g: A -18°C refrigerant needs a -28°C freezer to be frozen)

The -18°C type is unique in that it only requires a 5 degree difference to be frozen.

This means you can freeze the -18°C in your general -25°C freezer.

## ● Clear Color Indicator

As the freezes, the color will gradually changes. As it's easy to tell if it's completely frozen, it will improve work accuracy and prevents the use of unfrozen and unready products.

Refrigerants will change from Purple to Yellow.



CBC AMERICA LLC  
E-mail : CBC @ G2entps.com  
T. 310.928.1585(West Coast)  
T. 919.230.8700(East Coast)