



Nivalis UN3373 insulated cooler bags are used as an outer packaging for transport of samples of biological materials category B, within 2°C to 8°C , such as human or animal material including blood and its components, tissue, tissue fluids or body parts, in accordance with European and international standards and guidelines for the transport of infectious substances.



## Technical Data



**Volume Ltr**

12

16

32

65

**Dimension Cm**

30x22x24

34x26x26

40x32x32

60x65x36

**Weight Kg**

0.6

1.2

1.7

2.9

**Cold Life Hrs**

12

15

18

22

- Built- in digital temperature display with internal probe
- Material: Polyester 1680D, PVC, EVA
- Insulation: PU foam, Insulated vacuum panel
- It is recommended to deep freeze ice bricks for min. 12 hours at -18°C before use

**+2 to  
+8°C**



37701 Jindrichuv Hradec  
Czech Republic, EU



[www.nivaliss.eu](http://www.nivaliss.eu)  
[info@nivaliss.eu](mailto:info@nivaliss.eu)