# bio-bottle

bio-bottle Ltd PO Box 53003 Airport Oaks Auckland, New Zealand

# Utra-freeze

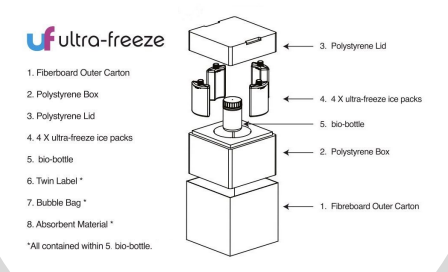
The ultro-freeze is a revolutionary, product that will render the use of dry ice redundant for the transport of biological substances and other samples.

## SPECIFICATIONS

Carton dimensions: W500xL500xH500mm

bio-bottle dimensions: Capacity: 3.0L Height: 245mm Diameter: 150mm Opening: 110mm

#### TESTED AND CERTIFIED FOR PACKING INSTRUCTIONS 620 & 650



#### PHASE CHANGE

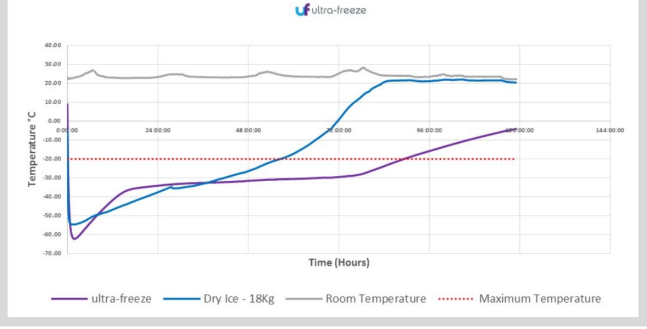
With phase-change technology the ultra-freeze will maintain a temperature range of -80°C to -20°C for a period exceeding 72 hours. This will also provide a temperature below 0°C for 100+ hours.

### **BIO-BOTTLE**

Manufactured using High Density Polyethylene the bio-bottle ensures safe shipment of non-hazardous materials, biological substances and infectious substances.

#### PACKAGING

The ultro-freeze packaging includes a High Density Extruded Polystyrene inner providing a lightweight but strong addition to increase insulation for long distances.



Tested and certified for Packing Instructions 620 and 650 under the IATA Dangerous Goods Regulations. A must have product to ensure your valuable shipments are compliant to the IATA Dangerous Goods Regulations.