Blue Dart’s packaging Solution 2 provides a temperature controlled environment below -20°C for up to 96 hours.

The graph demonstrates the exact performance of Solution 2 in a typical express network summer profile indicating the internal temperature below -20°C for up to 96 hours under controlled test conditions. The tests were conducted by placing it in a calibrated temperature controlled test cabinet with an average rate of change of 1°C per minute across the +15°C/+35°C summer profile temperature testing cycle for a minimum of 96 hours.
**Temperature Controlled Packaging**
A unique moulded packaging made of EPS with a printed outer carton into which products or trial supplies are placed and surrounded with 12 kg of dry ice pellets, which is required to maintain the temperature of -20°C for up to 96 hours.

---

**Packaging dimensions: Solution 2**

- **External dimension**: 340mm x 340mm x 340mm
- **Internal volume**: 14 litres
- **Product space**: 100mm x 100mm x 50mm (Inclusive of Dry Ice: 12 kg)

Please contact your Blue Dart sales representative for further details on how to order.