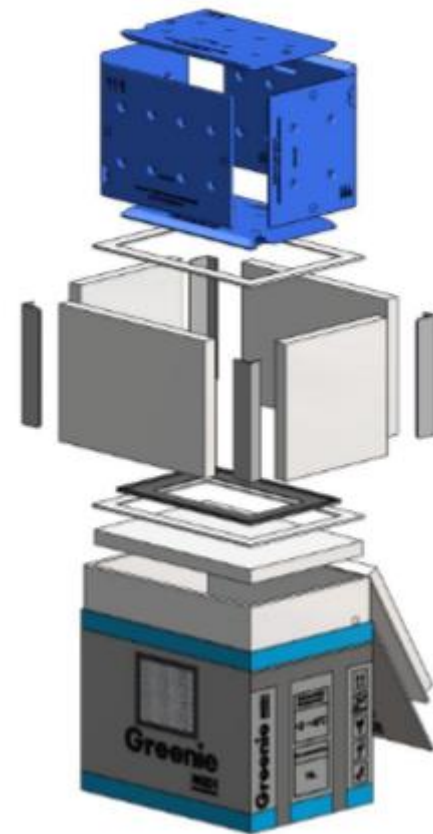
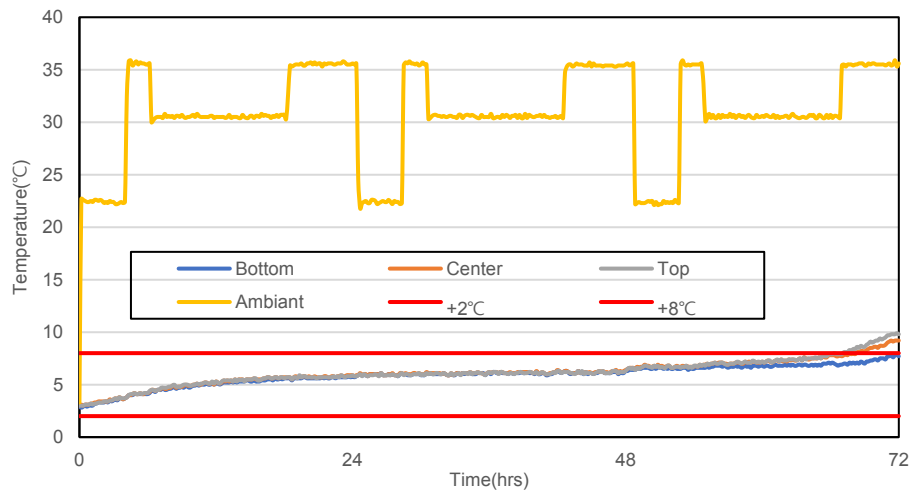


## Executive Summary

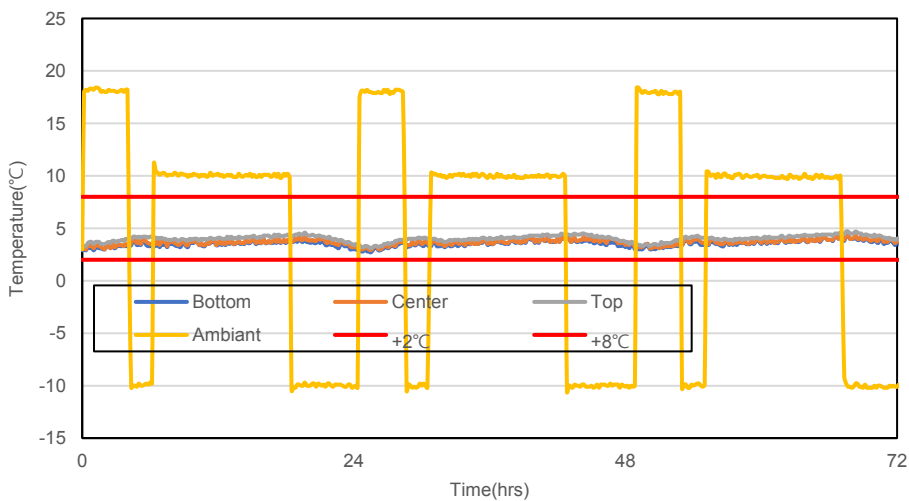
Greenie Medi 05G19L\_48H is qualified to maintain a payload temperature of between +2 °C and +8 °C for 48 hours under the ISTA 7D Summer and Winter Profiles with 6.64 kg of Greenie pack 05G.

	Target [+2 ~ +8°C]	Bottom [hrs]	Center [hrs]	Top [hrs]	Result
Summer	≥ 48 hrs	> 72	68	67	<b>Pass</b>
Winter		> 72	> 72	> 72	<b>Pass</b>

ISTA 7D Summer Profile



ISTA 7D Winter Profile

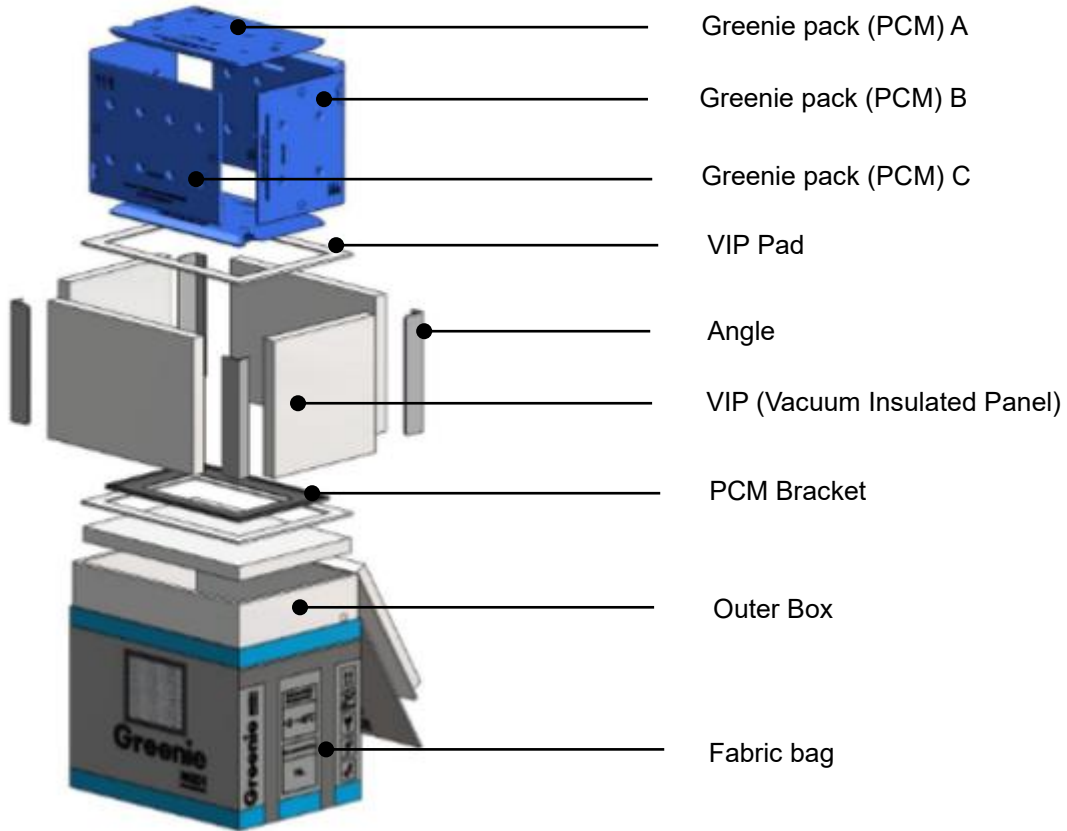


**Greenie Medi 05G19L\_48H**

## Product Description

Greenie Medi 05G19L\_48H multi-use temperature-controlled packaging.

### System Schematic Diagram



Note: In this test, Greenie Medi was tested with an empty inner box.

### System Specifications

External Dimensions (Width x Length x Height)	492 mm x 359 mm x 389 mm
Internal Dimensions (Width x Length x Height)	382 mm x 257 mm x 293 mm
Payload Dimensions (Width x Length x Height)	344 mm x 219 mm x 249 mm
Volumetric Capacity	19 L
Tare Weight	7.26kg
Weight per Greenie pack 05G (A)	1.16 kg ± 0.05 kg
Weight per Greenie pack 05G (B)	0.86 kg ± 0.05 kg
Weight per Greenie pack 05G (C)	1.3 kg ± 0.05 kg