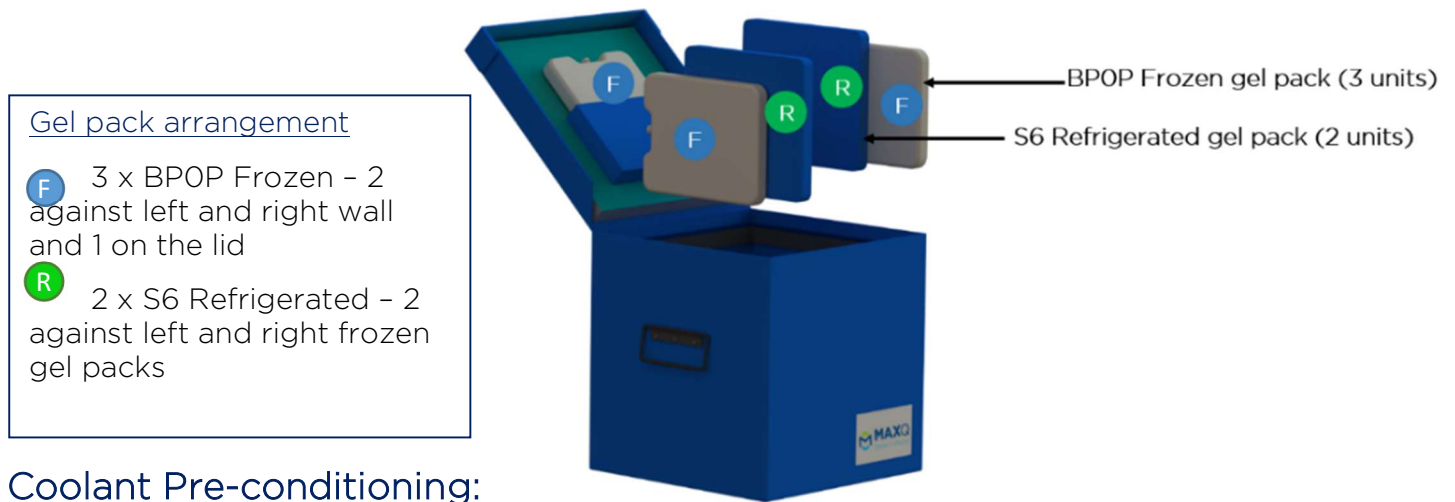


Drafted by: Tyler Rapp (Packaging Solutions Architect)
Approved by: Dr. Arif Rahman (Director of Technology)

Materials Needed

MaxPlus Alpha Cooler®, 2 x S6 gel pack, 3 x BPOP gel pack

Packaging assembly illustration:



Coolant Pre-conditioning:

- Store two S6 gel packs in a refrigerator (1-6°C) for a minimum 12 hours.
- Store three BPOP gel packs in a freezer (< -20°C) for a minimum 12 hours.

Pack-out Instructions:

- 1) Place two frozen BPOP gel packs against the two opposite walls of the container and one in the designated lid pouch.
- 2) Place two refrigerated S6 gel packs against the two opposite walls of the container making sure to place them on the inside face of the frozen gel packs.
- 3) Place the Main Controller into the dedicated slot on top of the cooler lid.

Note: Do not turn ON the Main Controller before placing it inside the dedicated slot. The wireless sensor pairing will not work if the main controller device is not placed properly on the slot first. In case the Main Controller is turned on before placing it inside the dedicated slot, please turn off the controller. Place it inside the slot and then turn it on. In case the Main Controller is turned on before placing it inside the dedicated slot, please turn off the controller. Place it inside the slot and then turn it on.

- 4) Turn on the Main Controller and follow on-screen instructions.
- 5) Wait until you see the first temperature reading on the display and then place the glycol buffered wireless sensor inside the container.

Note: The wireless sensor should be conditioned inside the refrigerator for at least two hours before usage. The objective is to acclimatize the sensor to refrigerated temperature. The sensor can be kept inside the refrigerator for anytime more than 2 hours without any adverse effect.

- 6) Place your payload units inside the container and close the lid, ensuring that it is sealed properly.