



**Application**

savENRG® INCUBATION Packs are designed and manufactured for maintaining live cultures at body temperatures +37 C during transportation.

**Instructions:**

**Water Bath for conditioning:** Place the INCUBATION packs in a water bath. Set the heat to 60°C. Heat the pouches until the liquid within the pouches reaches a liquid state. Place the INCUBATION Packs flat on a tray. Check for leaks while the packs are in a liquid state. (Follow the instructions to dispose any leaking pouches or packs\*.) Place the tray in the incubator set at 38C to keep the packs ready for use at any time.

**Warming Chamber for Charging:** Set the warming chamber setting ranging from 42°C to 60°C. Place the INCUBATION Packs flat on a tray. Position the tray in the warming chamber. Multiple trays can be conditioned at the same time if adequate and unblocked air flow is blowing over the surface of the INCUBATION Packs. Allow the INCUBATION Packs to charge for at least 24 hours before use. The INCUBATION packs must feel completely liquid after conditioning. Check for leaks while the packs are in a liquid state. (Follow the instructions to dispose any leaking pouch or pack\*.) Place the tray in the incubator set at 38°C to keep the packs ready for use at any time.

**Prepare the shipping box for pack-out:** The pack-out and labeling operations should be executed in a controlled room temperature environment. After pack-out, hold the shipping boxes in the temperature-controlled room until they are ready for pick up.

**CAUTION**

DO NOT boil the INCUBATION Packs.

DO NOT microwave or flash freeze the INCUBATION Packs. Excessive heating or cooling can lead to over-expansion or contraction of the product and may cause damage.

Take additional caution while handling the conditioned INCUBATION Packs.

DO NOT drop the pack as the impact may puncture the INCUBATION Pack.

HANDLE WITH CARE. Check for leaks when the packs are in a liquid state. Dispose of any leaking packs per below instructions.

\*Disposal Instructions: This product is bio-based and biodegradable. Please refer to the product SDS for detailed instructions on disposal. Position a leaky pouch so it does not leak. Let the PCM solidify. Dispose as solid waste or return to manufacturer for recycling.