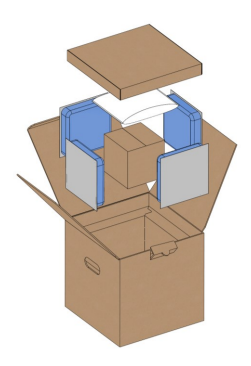
Loading OnePak Lite 4 with va-Q-gel

OnePak Lite For +5 °C shipments





Explosion drawing of OnePak Lite 4 with temperature batteries.

LOADING ONEPAK LITE 4 WITH VA-Q-GEL

Enabling reliable intracontinental and domestic shipments, OnePak Lite ensures the safe transportation of temperature-sensitive pharmaceuticals for shorter distances. Its lightweight yet durable construction and advanced insulation properties, ensures consistent temperature control for 48 hours.

For a temperature-controlled shipment, the parcel needs to be loaded properly. This instruction document describes each step of the loading process for OnePak Lite 4 with va-Q-gel +05G / +05G bio and va-Q-gel 00G for +5 °C shipments. Beforehand correct preconditioning of the temperature batteries is mandatory.

Loading OnePak Lite 4 with va-Q-gel

OnePak Lite For +5 °C shipments

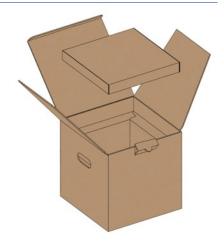


Step 1

Open the lid of the OnePak Lite 4 and remove the top cardboard tray.

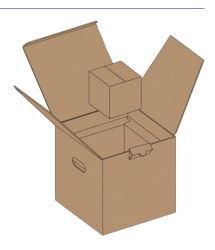
Note:

Before loading, the va-Q-gel 00G and va-Q-gel +05G / +05G bio have to be preconditioned as per the respective SOP instructions for the desired temperature range.



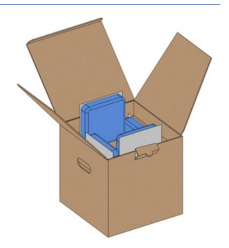
Step 2

Place the product inside the provided inner cardboard and load it into the OnePak Lite 4.



Step 3

Load 1 piece of va-Q-gel 19194 +05G / +05G bio on each side of the OnePak Lite 4.



Loading OnePak Lite 4 with va-Q-gel

OnePak Lite For +5 °C shipments



Step 4

Place 1 piece of va-Q-gel 48 00G on top of the product.

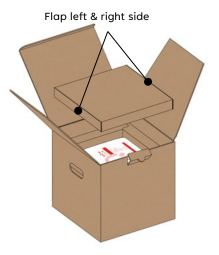


Step 5

Place the top cardboard tray on top of the cardboard ring. Orientation: The flaps of the cardboard tray must be placed on the left and right side of the OnePak Lite 4.

Note:

Make sure there is no gap between the cardboard ring and the top cardboard tray.



Step 6

Close the OnePak Lite 4 and use adhesive tape to seal the OnePak Lite 4.



Prior to a shipment with the preconditioned temperature batteries, it is suggested that the user performs a validation process with the equipment available and under the conditions available. A test in worst case conditions is recommended. The temperature batteries can buffer energy and keep the temperature stable.

For more information please contact support@envirotainer.com

Date: 2025-07-02 Page: 3 of 3 Version: 2.0