

Shipper: MaxPlus PharmaPack SP (SKU # 1RPPF36-6)
Products: Specialty Pharmacy Products (2-8°C)

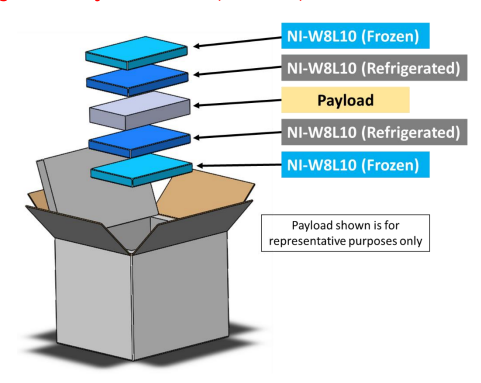
Materials Needed: MaxPlus PharmaPack Shipper, Coolant NI-W8L10 (x4)

Phase Change Coolant:

o NI-W8L10 (x4) (7.5" x 10.25" x 1.5")



Packaging Assembly Illustration (Summer):



Coolant Pre-conditioning for Summer Transport:

 2 x NI-W8L10 (White pouch with Blue marking - Nordic Ice) stored in the freezer (below -10°C) for a minimum of 24 hours



• 2 x NI-W8L10 (White pouch with Blue marking - Nordic Ice) stored in the refrigerator (2-8°C) for a minimum of 24 hours

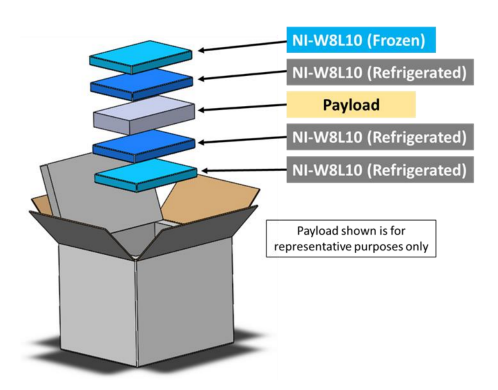
To pack the shipper, take out all frozen coolants from the freezer and condition them laying flat on a benchtop for 30 minutes at room temperature.

Note: Make sure that the frozen coolant pouches are frozen solid before removing them from the freezer. Don't stack the pouches on top of each other on the benchtop.

Pack-out Instructions for Summer Transport:

- Step 1: Open the lid of the flexible insulation and insert one frozen Coolant NI-W8L10 pouch (white/blue) into the PharmaPack.
- Step 2: Insert one refrigrated Coolant NI-W8L10 pouch (white/blue) on top of the frozen coolant.
- **Step 3**: Insert the **payload** on top of the refrigrated Coolant pouch.
- Step 4: Insert the second refrigrated Coolant NI-W8L10 on top of the payload.
- Step 5: Place the last frozen Coolant NI-W8L10 pouch on top of the refrigrated coolant.
- **Step 6**: Close the lid and use packaging tape to seal the box.

Packaging Assembly Illustration (Winter):





Coolant Pre-conditioning for Winter Transport:

- 1 x Coolant NI-W8L10 (White pouch with Blue marking Nordic Ice) stored in the freezer (below -10°C) for a minimum of 24 hours
- 3 x Coolant NI-W8L10 pouches (White with Blue marking- Nordic Ice) stored in the refrigrator (between from 2°C to 8°C) for a minimum of 24 hours

To pack the shipper, take out all frozen coolants from the freezer and condition them laying flat on a benchtop for 30 minutes at room temperature.

Note: Make sure that the frozen coolant pouches are frozen solid before removing them from the freezer. Don't stack the pouches on top of each other on the benchtop.

Pack-out Instructions for Winter Transport:

Step 1: Open the lid of the flexible insulation and insert one **refrigerated Coolant NI-W8L10** pouch (white/blue) into the shipper.

Step 2: Insert one **refrigrated Coolant NI-W8L10** pouch (white/blue) on top of the refrigerated Coolant NI-W8L10.

Step 3: Insert the payload on top of the refrigrated Coolant NI-W8L10 pouch.

Step 4: Insert the second refrigrated Coolant NI-W8L10 on top of the payload.

Step 5: Place the last **frozen Coolant NI-W8L10** pouch on top of the second Coolant NI-W8L10 pouch.

Step 6: Close the lid and use packaging tape to seal the box.