

Tegant Corporation, ThermoSafe Brands ThermoSafe® E38 Insulated Shipper-PUR Maximum Load Packout Diagram

1. Obtain a ThermoSafe® E38 Insulated Shipper-PUR
2. Place 2 x room-temperature 48 oz Polar Packs (PP48) on the bottom of the ThermoSafe® E38 Insulated Shipper-PUR.
3. Place no more than 30 x 300 mL room-temperature platelet concentrate bags – each with no more than 65 mL fill – into the 2-mil poly bag with an absorbent pad. Seal the poly bag with tape, twist-tie or press-lock closure. Place the poly bag with platelet concentrate bags into the E38, above the 48-oz Polar Packs.
4. Place 2 x room-temperature 48 oz Polar Packs (PP48) into the E38, above the poly bag with platelet concentrates.
5. Install the flexible foam plug into the E38 as far into the insulated shipper as it will go.
6. Close the flaps of the E38 insulated shipper; and seal with packing tape.

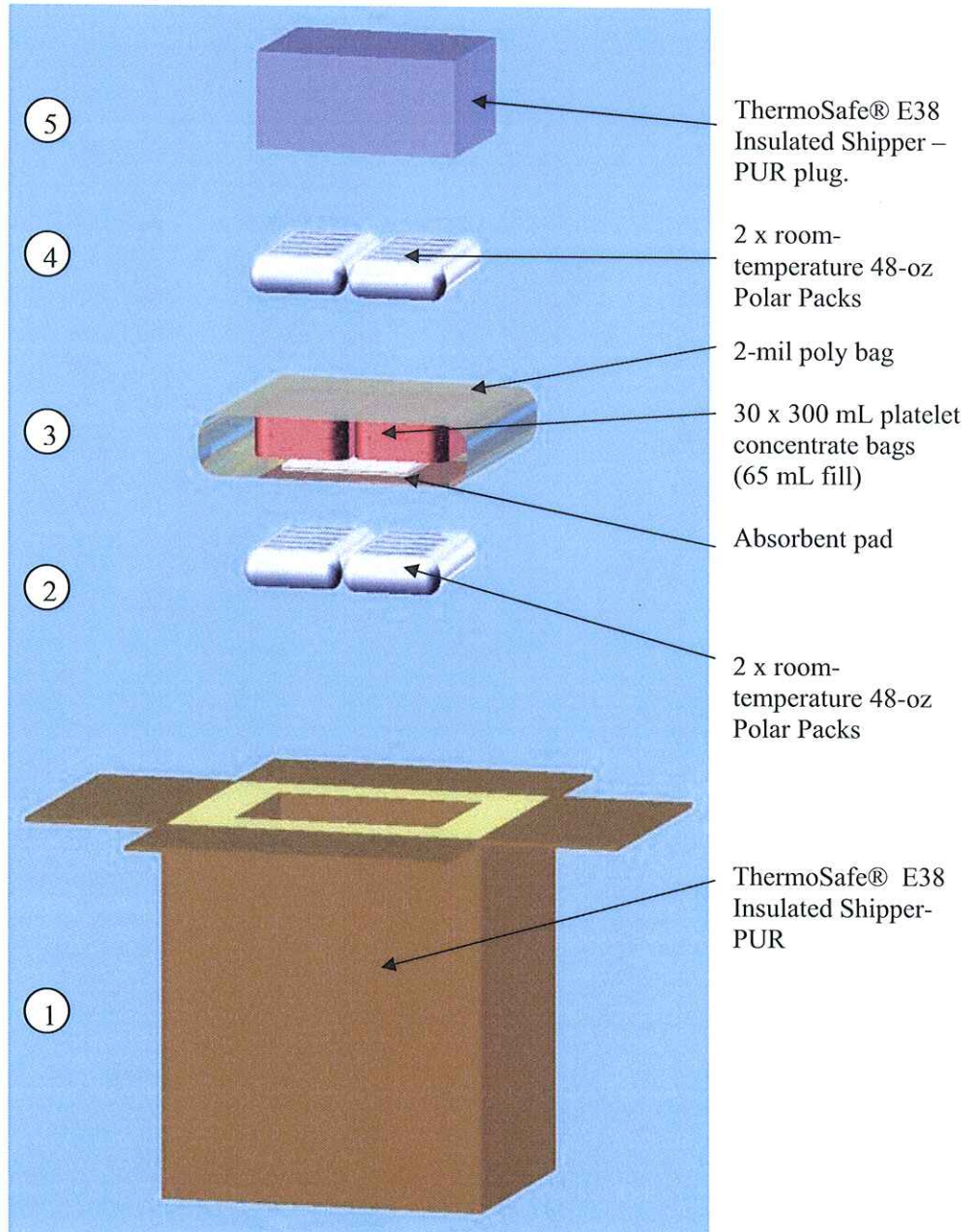


Figure 2: ThermoSafe® E38 Insulated Shipper-PUR
Maximum Load Packout Diagram Project No.: 2692

Tegant Corporation, ThermoSafe Brands ThermoSafe® E38 Insulated Shipper-PUR Minimum Load Packout Diagram

1. Obtain a ThermoSafe® E38 Insulated Shipper-PUR
2. Place 2 x room-temperature 48 oz Polar Packs (PP48) on the bottom of the ThermoSafe® E38 Insulated Shipper-PUR.
3. Place not less than 1 x 300 mL room-temperature platelet concentrate bags – with not less than 45 mL fill – into the 2-mil poly bag with an absorbent pad. Seal the poly bag with tape, twist-tie or press-lock closure. Place the poly bag with platelet concentrate bag into the E38, above the 48-oz Polar Packs.
4. Place 2 x room-temperature 48 oz Polar Packs (PP48) into the E38, above the poly bag with platelet concentrates.
5. Install the flexible foam plug into the E38 as far into the insulated shipper as it will go.
6. Close the flaps of the E38 insulated shipper; and seal with packing tape.

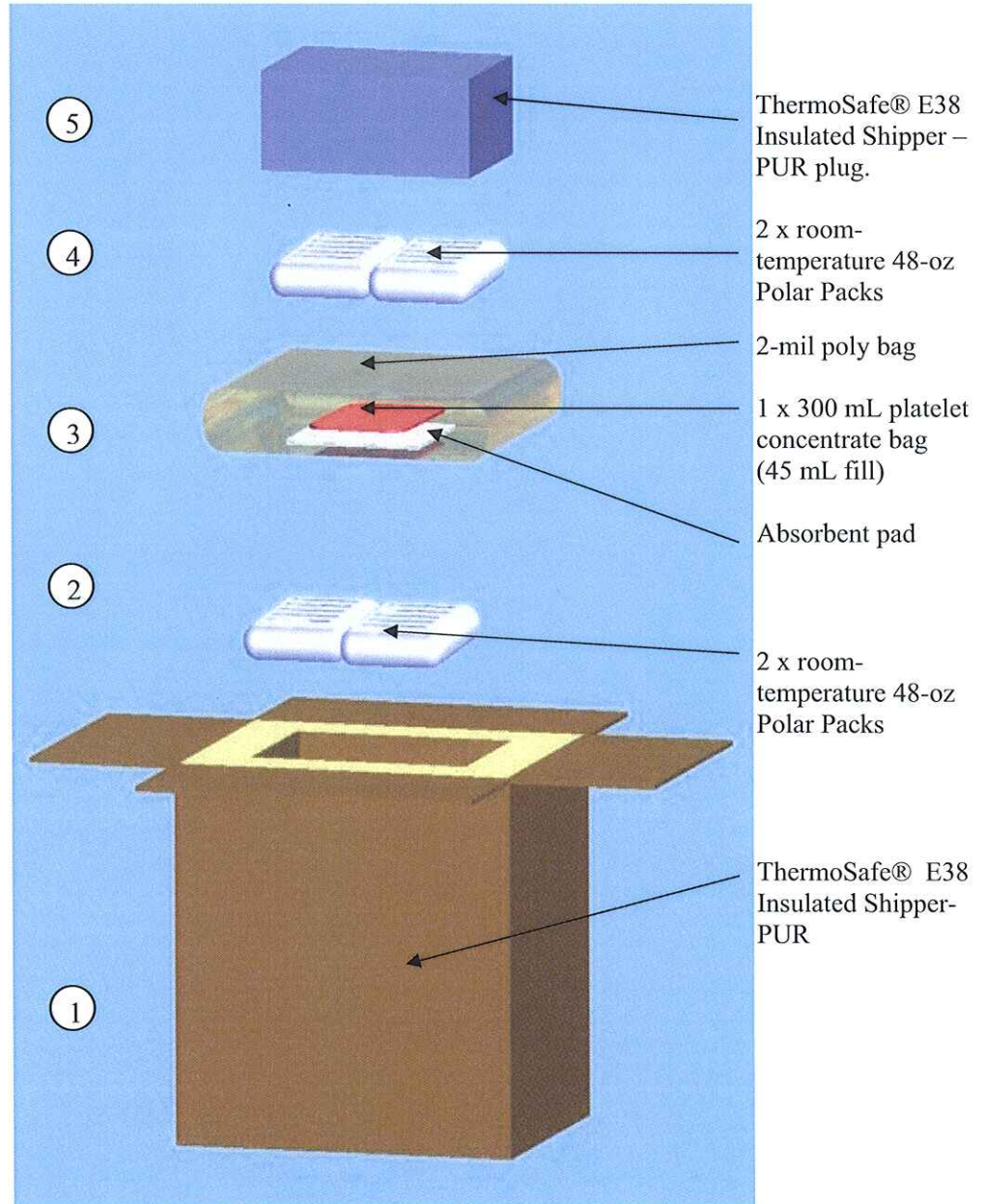


Figure 1: ThermoSafe® E38 Insulated Shipper-PUR
Minimum Load Packout Diagram Project No.: 2692