Tegrant 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.
- Close the flaps of the E38 insulated shipper; and seal with packing tape.

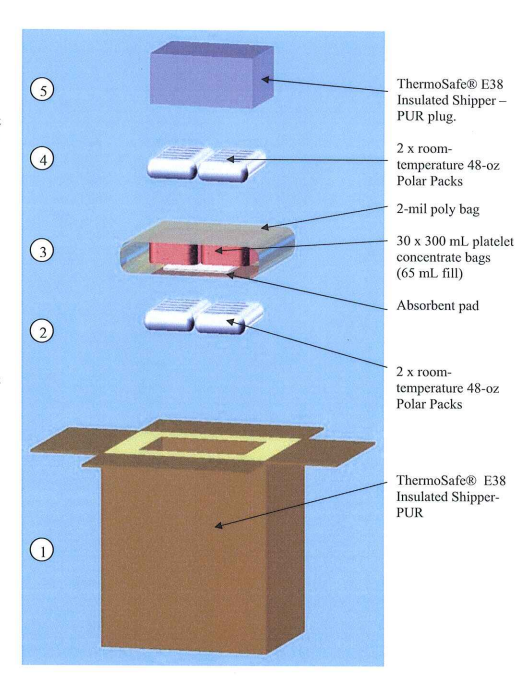


Figure 2: ThermoSafe® E38 Insulated Shipper-PUR Maximum Load Packout Diagram Project No.: 2692

Tegrant 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, twisttie 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.
- Close the flaps of the E38 insulated shipper; and seal with packing tape.

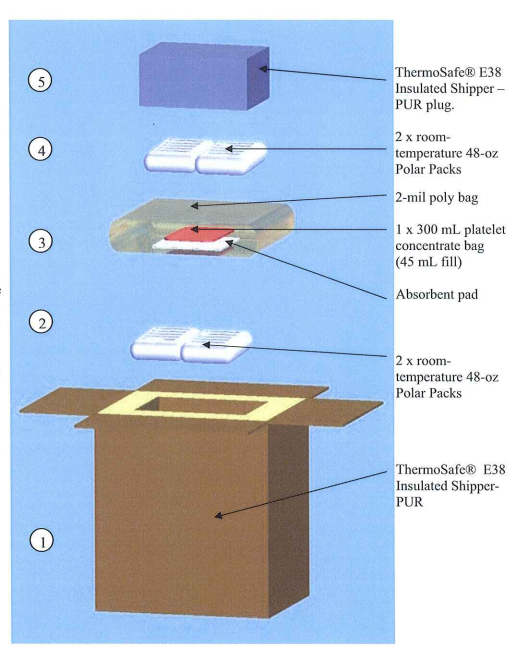


Figure 1: ThermoSafe® E38 Insulated Shipper-PUR Minimum Load Packout Diagram Project No.: 2692