



TECHNICAL TAB

VACUETTE® *Transport Line* Specification

1. Item- No. **472 001 / 472 040**

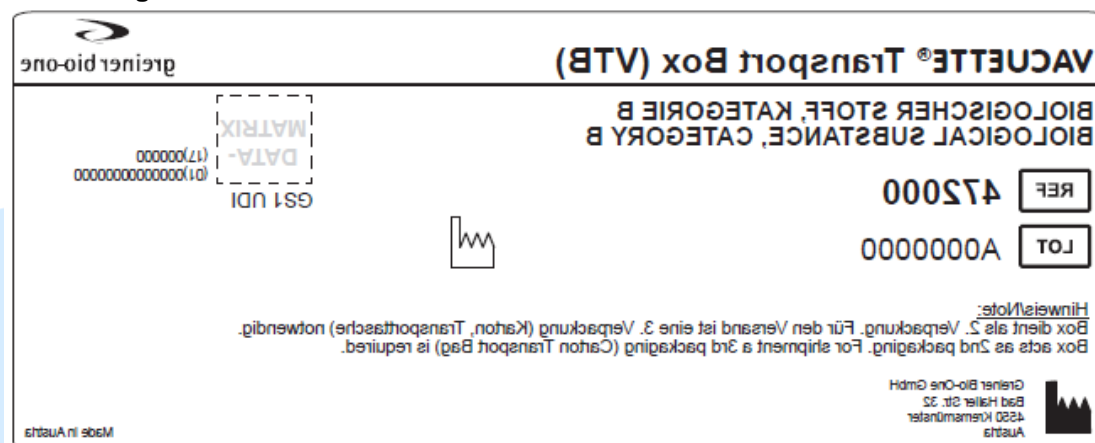
2. Characterisation: **VACUETTE® Transport Box (VTB)**
Application: Carriage of VACUETTE® Blood Collection Tubes

3. Description:

Dimension:	270 mm × 125 mm x 180mm
Volume:	Suitable for 40 Vacuette® PET tubes
Lid material:	Semi-transparent PP (Polypropylene)
Box material:	Red PP (Polypropylene)
Sealing:	Silicone foam
Foam insert:	Polyurethane foam for 40 tubes
	Foam insert dimension: 215mm x 50mm x 94mm
Absorbent material:	Polypropylene impregnated with absorbent polymer
	Absorbent pad dimension: 190mm x 85mm x 3mm
Additional Items:	<ul style="list-style-type: none"> - Label indicating "Biological Substance, Category B" - Foam insert (polyurethane) for 40 tubes - Absorbent pad - Carton (4mm corrugated paper) for 1 VTB for shipment by mail (only included in item 472001) - Label on carton indicating: "UN3373" in diamond shape

4. Manufacturer: Greiner Bio-One GmbH, A-4550 Kremsmünster, Bad Haller Str. 32
Certified according SN EN ISO 9001 and SN EN ISO 13485
(BVQI Cert. No.139239)

5. Labelling on the Lid:



6. Storage: Temp. range: -18°C – 50°C
Avoid direct sunray. No protection against transmittance of UV radiation



TECHNICAL TAB

7. Packaging: 10 pcs. per case

8. Recommendations: **Disinfection:**
For cleaning purposes, soak the VTB in a disinfectant solution recommended for medical instruments, according to your facility's guidelines.

9. Remarks **Autoclavable:** No
Freezable: Yes (to -18°C)

VACUETTE® Transport Box can be used in combination with the Isotherm Transport Bags (472020, 472023, 472030 and 472024).

In compliance with ADR/RID, IATA. Tested according to Packing Instruction P650. Test reports available.