BETTER SAFE THAN SORRY

VACUETTE® Transport Line
Sample transport has never been easier.
SAFETY SAMPLE TRANSPORT
in accordance with the applicable guidelines

SAFE SAMPLE TRANSPORT
in accordance with the applicable guidelines

All of our products have been optimized to make daily routine easier for clinical staff.

SAFETY FOR YOUR STAFF

The products of the VACUETTE® Transport Line allow you to transport laboratory samples such as blood, urine or saliva safely – refrigerated if necessary – from sampling to the laboratory.

Play it safe even when transporting VACUETTE® Virus Stabilization Tubes containing samples with SARS-CoV-2, Influenza A or Influenza B with the VACUETTE® Transport Line: your staff remains consistently and professionally protected against potential infections.

All products have been developed for demanding clinical everyday use and are therefore easy to handle, easy to sterilize, robust and optimized for low weight.

TRANSPORT LINE COMPONENTS:

/ VACUETTE® Transport Boxes
/ VACUETTE® Transport Containers
/ Racks and foam inserts for blood collection tubes
/ Cooler pack and cool pad
/ Transport bags and transport boxes
NO COMPROMISE ON SAMPLE QUALITY

Medical samples are a valuable asset. Maintaining their integrity is a prerequisite for high-quality analytical results.

Your laboratory samples are thus consistently protected from light in the VACUETTE® transport system and if necessary can be kept cool directly in the secondary container using insulated carrying bags and highly effective cooling pads for prolonged periods. This means the quality of your laboratory results does not depend on the weather.

Adequate and proper sample transport is the prerequisite for consistent analytical results.

The VACUETTE® Transport Line is certified for the transport of Category B biological substances according to UN 3373. All individual components comply with ADR/RID (Packaging Instruction P650), IATA-DG, ICAO-TI and the IMDG Code and have been tested for suitability by independent, accredited institutes.
BE SURE TO TRANSPORT SAMPLES CORRECTLY

In accordance with ADR/RID, IATA, the IMDG Code and ICAO-TI, transport containers for shipping biological substances under Category B (UN 3373) must consist of three components.

**FIRST PACKAGING**
- Liquid-tight up to a pressure difference of 95 kPa.
- VACUETTE® Blood Collection Tube
- VACUETTE® Urine Tube
- Greiner Bio-One Saliva Transfer Tube
- VACUETTE® Virus Stabilization Tube
- VACUETTE® SECONDARY Tube with Cap

**SECOND PACKAGING**
- Protects samples and contains absorbent material in case of leakage.
- VACUETTE® Transport Box (VTB)
- VACUETTE® Transport Container (VTC)

**THIRD PACKAGING**
- Protects against mechanical influences, temperature fluctuations and light.
- Standard-compliant labelling.
- Shipping carton
- Isotherm transport bag

---

**FLEXIBLE PRODUCT SOLUTIONS**

**VACUETTE® Transport Box (VTB)**
- Robust polypropylene box
- For transporting up to 40 tubes
- Optionally including transport carton
- With practical click closure
- Leak-proof due to sealing ring
- Absorbent pad
- Holder for cooler pack
- Stackable

**VACUETTE® Transport Container (VTC)**
- Practically sized polypropylene container
- For transporting up to 12 tubes
- Optionally including transport carton
- With screw closure
- Absorbent pad

* Please note that the VACUETTE® Transport Box (VTB) and VACUETTE® Transport Container (VTC) only fulfill ADR/RID, IATA-DG, ICAO-TI and IMDG Code regulations if used with the appropriate transport carton or carrier bag, and that Greiner Bio-One does not take responsibility for inappropriate transport. The regulations are applicable for transport by road, rail, air and/or ship.
RACK
for Blood Collection Tubes

/ Practical rack for holding 10 sample tubes with 11-17 mm outer diameter
/ 3 racks fit into the slots in the VACUETTE® Transport Box (VTB)

/ Autoclavable
/ Cleaning with common disinfectants and cleaning agents
/ Suitable for sample archiving

FOAM INSERTS

/ For 40 (Transport Box) or 12 (Transport Container) sample tubes
/ Foam inserts for tube diameters from 9 to 16 mm

/ Autoclavable at 120°C according to ASTM D 3574

COOLING OPTIONS

/ Cooler pack ideal for inserting into the VACUETTE® Transport Box (VTB) and isotherm transport bags
/ Cooler pad (round) ideal for inserting in the VACUETTE® Transport Container (VTC)

/ Extra flat
/ Rechargeable in refrigerator
/ Cooler pack conforms to DIN 18864

ISOTHERM
Transport Bags

/ Insulation material makes cooled sample transport possible
/ Tested in accordance with the requirements of Packaging Instruction P650 (ADR/RID, IATA-DG, ICAO-TI and the IMDG Code)
/ Large viewing window for transport papers or additional information on the back
/ Robust and extremely light design

AVAILABLE IN DIFFERENT SIZES:

/ Rectangular bag for 1 VTB
/ Rectangular bag for 2 VTBs
/ Rectangular bag for 3 VTBs
/ Rectangular bag for 4 VTBs
/ Round bag for 1 VTC

TRANSPORT CARTONS

/ Shipping box for VACUETTE® Transport Box (VTB)
/ Shipping box for VACUETTE® Transport Container (VTC)

/ Robust transport box
/ Standard-compliant labelling
ADVANTAGES

SECURE SAMPLE TRANSPORT
Your staff remains consistently and professionally protected against potential infections.

TESTED AND CERTIFIED
All VACUETTE® Transport Line products have been tested and certified by an independent, accredited institute.

WIDE VARIETY OF ACCESSORIES
Greiner Bio-One offers you everything you need for safe sample transport.

PRODUCT OVERVIEW

**VACUETTE® Transport Boxes**

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Description</th>
<th>Qty. inner / outer</th>
</tr>
</thead>
<tbody>
<tr>
<td>472001</td>
<td>VACUETTE® Transport Box (VTB), incl. Foam Insert for 40 Tubes, with Transport Carton HK0190</td>
<td>1 / 10</td>
</tr>
<tr>
<td>472040</td>
<td>VACUETTE® Transport Box (VTB), incl. Foam Insert for 40 Tubes</td>
<td>1 / 10</td>
</tr>
<tr>
<td>472010</td>
<td>Foam Insert for VACUETTE® Transport Box (VTB), for 40 Tubes (all sizes)</td>
<td>- / 188</td>
</tr>
<tr>
<td>472016</td>
<td>Cooler Pack for VACUETTE® Transport Box (VTB)</td>
<td>- / 104</td>
</tr>
<tr>
<td>472011</td>
<td>Rack for Blood Collection Tubes, 10 positions, autoclavable</td>
<td>1 / 108</td>
</tr>
<tr>
<td>472015</td>
<td>Absorbent Pad for VTB / VTC</td>
<td>- / 2,500</td>
</tr>
</tbody>
</table>

**VACUETTE® Transport Containers**

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Description</th>
<th>Height</th>
<th>Width</th>
<th>Qty. inner / outer</th>
</tr>
</thead>
<tbody>
<tr>
<td>800105</td>
<td>VACUETTE® Transport Container (VTC), incl. Foam Insert for 12 Tubes, with Transport Carton HK0259</td>
<td>128.7 mm</td>
<td>113 mm</td>
<td>1 / 12</td>
</tr>
<tr>
<td>800110</td>
<td>VACUETTE® Transport Container (VTC), incl. Foam Insert for 12 Tubes, without Transport Carton HK0259</td>
<td>128.7 mm</td>
<td>113 mm</td>
<td>1 / 12</td>
</tr>
<tr>
<td>800101</td>
<td>Foam insert for VACUETTE® Transport Container (VTC), for 12 tubes</td>
<td>70 mm</td>
<td>107 mm</td>
<td>- / 336</td>
</tr>
<tr>
<td>800102</td>
<td>Container volume 60 ml with absorbent pad and screw cap, without symbol</td>
<td>127 mm</td>
<td>28 mm</td>
<td>- / 300</td>
</tr>
<tr>
<td>472017</td>
<td>Cooler Pack for VACUETTE® Transport Container (VTC)</td>
<td>12 mm</td>
<td>107 mm</td>
<td>- / 150</td>
</tr>
</tbody>
</table>

**Transport Bags**

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Description</th>
<th>Height</th>
<th>Length</th>
<th>Width</th>
<th>Product colour</th>
<th>Qty. inner / outer</th>
</tr>
</thead>
<tbody>
<tr>
<td>472020</td>
<td>for 1 piece VACUETTE® Transport Box (VTB), small</td>
<td>250 mm</td>
<td>300 mm</td>
<td>170 mm</td>
<td>royal blue</td>
<td>1 / 16</td>
</tr>
<tr>
<td>472030</td>
<td>for 2 pieces VACUETTE® Transport Boxes (VTB), medium</td>
<td>250 mm</td>
<td>320 mm</td>
<td>300 mm</td>
<td>royal blue</td>
<td>1 / 8</td>
</tr>
<tr>
<td>472023</td>
<td>for 3 pieces VACUETTE® Transport Boxes (VTB), medium</td>
<td>250 mm</td>
<td>480 mm</td>
<td>300 mm</td>
<td>royal blue</td>
<td>1 / 4</td>
</tr>
<tr>
<td>472024</td>
<td>for 4 pieces VACUETTE® Transport Boxes (VTB), big</td>
<td>250 mm</td>
<td>840 mm</td>
<td>300 mm</td>
<td>royal blue</td>
<td>1 / 4</td>
</tr>
<tr>
<td>472022</td>
<td>for 1 piece VACUETTE® Transport Container (VTC), small</td>
<td>160 mm</td>
<td>145 mm</td>
<td></td>
<td>royal blue</td>
<td>1 / 50</td>
</tr>
</tbody>
</table>
This product information is addressed exclusively to healthcare professionals. Devices of Greiner Bio-One are to be used by properly trained healthcare professionals only in accordance with the relevant Instructions for Use (IFU). For a listing of indications, contraindications, precautions and warnings, please refer to the Instructions for Use which accompanies each product or is available for download from our website at www.gbo.com (Download Center). For more information contact your local Greiner Bio-One sales representative or visit our website.

All information is provided without guarantee despite careful processing. Any liability, warranty or guarantee of Greiner Bio-One GmbH is excluded. All rights, errors and changes are reserved. If not stated otherwise, Greiner Bio-One GmbH has all copyrights and/or other (user-)rights in this document, in particular to signs such as the mentioned word-picture brands and logos. Any use, duplication or any other use of the rights of Greiner Bio-One GmbH is expressly prohibited.

Media owner: Greiner Bio-One GmbH | Manufacturer: [Samson Druck GmbH | 1581 St. Margarethen]