

# Customer Information

## Transport Line

In accordance with ADR/RID, IATA, IMDG-Code and the ICAO-TI, transport containers for shipping Biological Substances, Category B (UN3373) must consist of 3 components.

Greiner Bio-One offers systems consisting of 3 components that are suitable for the transport of diagnostic specimens (UN3373 - Biological Substance, Category B). The samples must be packed as follows:

### 1<sup>st</sup> Packaging:

**VACUETTE®** Blood Collection Tube or  
**VACUETTE® SECONDARY** Tubes with Screw Cap

Withstands a pressure difference of at least 95kPA.

(**VACUETTE®** Blood Collection Tubes and **VACUETTE® SECONDARY** Tubes are not included in the transport system.)



**VACUETTE®** Blood Collection Tubes

**VACUETTE® SECONDARY** Tubes



### 2<sup>nd</sup> Packaging:

- VTB - **VACUETTE®** Transport Box (Item no 472040)  
L = 270mm / W = 125mm / H = 180mm
- VTC - **VACUETTE®** Transport Container (Item no 800110)  
Ø = 112mm / W = 130mm / V = 1000ml

Is liquid-tight, contains foam and absorbent material.



**VACUETTE®** Transport Box (VTB)

**VACUETTE®** Transport Container (VTC)



### 3<sup>rd</sup> Packaging:

Carton / transport bag (envelope / metal container)

The "UN3373" symbol together with the text "Biological Substance, Category B" is printed on it.



Carton for VTC

Carton for VTB

Label "UN3373"

tem numbers 472001 (**VACUETTE®** Transport Box) and 800105 (**VACUETTE®** Transport Container) already include the corresponding shipping carton (either HK0190 or HK0259).

The isothermal carrier bags 472020 and 472022 can also be used as 3<sup>rd</sup> packaging instead of the transport cartons.

Test reports are available and can be downloaded from [www.gbo.com](http://www.gbo.com)