

# SAMPLE TRANSPORT

## PRIMARY PACKAGING

Containers resistant to 95kPa

95kPa

WATERTIGHT AND RESISTANT to a differential pressure of 95kPa



## Containers

WATERTIGHT AND NON-RESISTANT to a differential pressure of 95kPa



## Other containers not subject to ADR

### Petri dish support



Ref. CALEDL12BPBT4

To be associated with the box Ref. BTLOCK4.7L

## SECONDARY PACKAGING

### Single-patient transport

#### Boxes for samples



Ref. NABOX..  
1 to 2 tubes



Ref. MIBOX..  
5 to 7 tubes



Ref. LABOX..  
6 tubes

#### Bags for BLOOD samples

##### A product adapted to your need!

- ◆ 2 dimensions
- ◆ 3 standard colours
- ◆ Customizable: contact us

Ref. SEALBAG..

TIP

#### Spacer for bags

A spacer that allows the tubes to be held vertically.

Ref. CALEDL8SCTBT3  
To be associated with the box Ref. BTLOCK3.1L

#### Bags for pneumatic conveyors

##### LABIOAIR bag

- ◆ Optimization of logistics flows
- ◆ Disposable solution to minimize the risk of contamination and time saving

◆ Customizable: contact us

#### 95kPa bags for samples

- ◆ Ready to use with an integrated absorbent pad in each bag

2 dimensions:  
225x310mm - Ref. SCT95KPAA4  
170x210mm - Ref. SCT95KPAA5

### Inter-laboratory transport

#### Spacers and boxes for BLOOD samples

##### Transport box for 35 tubes

- ◆ Absorbent spacer
- ◆ Gripping handle for easy removal of the spacer
- ◆ Simple and efficient opening/closing system

Ref. CALEDL35TBT3

To be associated with the box Ref. BTLOCK3.1L

##### Transport box Box'Air

- ◆ Light and compact
- ◆ Stackable
- ◆ 2 versions available for 5/7ml or 10ml tubes

Ref. BOXAIR77T..

#### Spacer and box for URINARY samples

##### Transport box for 12 vials 40/60ml

- ◆ Absorbent spacer
- ◆ Gripping handle for easy removal of the spacer
- ◆ Simple and efficient opening and closing system

Ref. CALEDL12FBT4

To be associated with the box Ref. BTLOCK4.7L

Think about it!

## NEW RANGE OF EUTECTICS

- ◆ A practical and economical alternative compared to the use of dry ice
- ◆ Ref. PAK21S440 down to -21°C

- ◆ Strongly limits the risk of freezing of the samples that may occur with water-based refrigerants

Available in 2 versions: + 5°C and +22°C

Ref. PAK5P...

Ref. PAK22P...

## OUTER PACKAGING

### Transport bags

#### Transport bag with thermal performances

validated by an independent laboratory accredited by COFRAC: CEMAFROID  
"The 60 sampling tubes remained below 25°C, during a 3h10 tour and an outside temperature of 45°C according to a precise protocol".

- ◆ Nylon bag
- ◆ Removable double wall
- ◆ Velcro closure

Ref. SITR27LAC

#### MEDBAG bag

- ◆ Guarantees a temperature of +2°C/+8°C for 12 hours
- ◆ Eutectic cooling gels
- ◆ PACKIS supplied
- ◆ Available in 2 colours
- ◆ Capacity from 3 to 50L

Ref. MEDBAG .. L06 (● blue)

Ref. MEDBAG .. L13 (● red)

◆ Customizable: contact us

#### FIRSTBAG bag

- ◆ Cost-effective
- ◆ Light
- ◆ Washable
- ◆ Available capacities: 3, 10, 12, 27, 50L

Ref. FIRSTBAG...

### Rigid containers

#### TARABOX

- ◆ Protection of samples against temperature variations
- ◆ Shock and crush resistance
- ◆ Capacity of 6, 12, 24 and 28L

Ref. TARABOX..L

◆ Other dimensions: contact us

#### Temperature-controlled 35L transport box with eutectic plates

- ◆ Rigid and robust
- ◆ Smooth HDPE inner walls for easy maintenance
- ◆ Sealable for safe transport
- ◆ Stockable, saves space during transport or storage

Ref. CAISTRISOT35L