



# A GLOBAL OFFER

Because the security of your samples is our priority

UN3373



**Efficient and secure** solutions to guarantee a conform sample upon arrival !

DOCTRGLOBALFR - 01/2021 -

# PRIMARY PACKAGING SOLUTIONS

## Containers resistant to 95kPa

WATERTIGHT AND RESISTANT at a differential pressure of 95kPa

For your blood samples



Art. VK..

For your urine samples



Art. VK..

For your coprology samples



Art. FECALSWABR

## Containers

If you choose this type of container, think about associate it with a 95kPa resistant secondary packaging !

For your urine samples



Art. FP6OURITSVS

For your traditional swabs' samples



Art. MAL....  
or Art. MAG.....

# SECONDARY PACKAGING SOLUTIONS

## Single patient transportation

### Sample boxes

LABELIANS  
lines



Art. NABOX..  
1 to 2 tubes



Art. MIBOX..  
5 to 7 tubes



Art. LABOX..  
6 tubes 5/7ml,  
1x10ml,  
accessories

Simple  
Economic

Ergonomic  
Practical

### Transportation bags

LABELIANS  
lines

Guaranteed **watertight** with easy opening system  
Customizable



Art. SEALBAG..

### 95kPa transportation bags

LABELIANS  
lines

Certified **resistance**  
**Ready to use** thanks to the presence of an absorbent

2 dimensions :  
225x310mm - Art. **SCT95KPAA4**  
170x210mm - Art. **SCT95KPAA5**



## Other containers not subject to ADR



Petri dishes



Microtubes



Storage plates

## Inter-laboratory shuttle

### Boxes and wedges for blood samples



**Watertight** of the boxes guaranteed thanks to the presence of a high-performance seal  
**Ergonomic design** thanks to 4 clip-on shutters for **secure closure**

Art. **BTLOCK3.1L**

® You have chosen to work with bags, opt for wedging with spacers to keep the tubes in a vertical position = **avoid the risk of coagulation !**



Wedging  
 Art. **CALEDL8SCTBT3**  
 Capacity :  
**8 "single patient" bags**

® 2 in 1 rack : **wedging and absorbent** thanks to a foam with **excellent absorption** performance of biological fluids



Wedging  
 Art. **CAEDL35TBT3**  
 Capacity :  
**35 tubes 5/7ml**

### Large capacity box and racks



Empty box  
 Art. **BOXAIR**

Complete boxes  
 (box + rack)  
 Art. **BOXAIR77T13D**  
 Capacity : 77 tubes 5/7ml  
 Art. **BOXAIR77T16D**  
 Capacity : 77 tubes 10ml



**Modular** with 2 rack models :

- Rack 77 tubes 5/7ml Art. **PORBOXAIR13**
- Rack 77 tubes 10ml Art. **PORBOXAIR16**

Lightweight and compact for a **better transport ergonomics** and storage **space saving**

**Practical** thanks to the presence of a document holder



Art. **CAEDL12BPBT4**

Box and wedging for Petri dishes



Art. **CAEDL35TBT3**

Box and wedging for microtubes



Art. **CAEDL2MBT3**

Box and wedging for microplates



Transportation bags

FIRSTBAG



Art. FIRSTBAG..

Economic  
Light  
Available in 5 capacities

MEDBAG



Art. MEDBAG..

Guarantees a temperature of +2°C/+8°C during 12h thanks to the eutectics provided  
Available in 5 capacities in 2 colors ● ●  
**Customizable**

PARACALOR



Art. SITR27LAC

Thermal performances validated by an independant laboratory accredited by COFRAC

**Ergonomic** : removable soft partitions for a personalized organization, 2 handle straps + 1 adjustable and removable shoulder strap

**Practical** : wide velcro closure on 3 sides to **save time** when opening and closing

**Secure** : cold accumulator nets in the lid to avoid direct contact with the samples

RIGID BAGS

Without changing the bags, switch to a rigid transportation solution thanks to the rigidification accessories and removable partitions **compatible with FIRSTBAG and MEDBAG**  
To associate with models of 12 or 27L

Walls : Art. SACRIGID.. / Removable partitions : Art. SACCLOIS..



Rigid boxes

FRIGEO isothermal packing



Art. FRIGEO..

**Safe transport** from +2°C to 8°C or from -15°C to -80°C, from 24 to 124 hours, depending on the volume and the cold source used

**Watertight design** compatible with the use of dry ice

**Eco-responsible** range thanks to the use of recyclable cardboard

Rigid transportation bag



Art. CAISTRISOT35L

**Ready to use** with 4 eutectic plates 750g +2/+8°C

**Rigid and robust** or long-term support

**Sealed for a secure transportation** (Numbered seal art. SCELSECU..)

Stainless steel **exterior handle** for easy handling (not supplied)

Backpack

Isothermal backpack



Transportation solution perfectly suited to our secondary packaging

**Ergonomic** design for safe back transportation and allows to have free hands

Can accomodate up to 4 eutectic plates of 700g or 8 plates of 350g



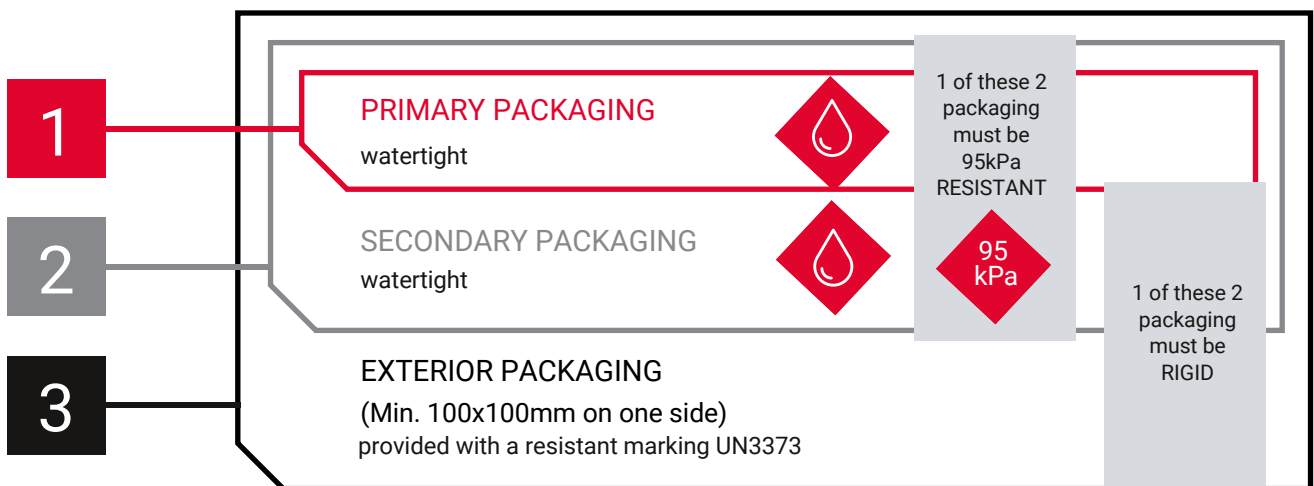
Art. SACDOSTR36L



# THE ESSENTIALS OF REGULATIONS

| Category of the infectious substance to be transported | A CATEGORY   | B CATEGORY  |
|--|--|---|
| Packing instructions of ADR                            | P620   | P650  |
| N° at ONU  | <b>PROVEN RISK</b><br>UN 2814<br><i>(affects humans and/or animals)</i><br>UN 2900<br><i>(affects animals)</i>   | <b>POTENTIAL RISK</b><br>UN 3373  |
| COMMON requirements                                    | Packaging instructions :<br><b>TRIPLE PACKAGING</b><br>Primary and secondary packaging = WATERTIGHT<br>Exterior packaging = RESISTANT<br>ABSORBENT in sufficient quality for liquid samples  |   |
| SPECIFIC requirements                                  | RIGID exterior packaging<br>Ext. dimensions > 100x100mm<br>Marking on exterior packaging :<br>UN2814<br><br><ul style="list-style-type: none"> <li>• Primary containers, separately packaged</li> <li>• Either the primary or the secondary one must be 95kPa resistant, from -40 to +55°C</li> </ul> Conformity tests :<br>9m drop + puncture test<br><br><b>OBLIGATORY MINUTES</b> | Secondary packaging or RIGID exterior<br>Ext. dimensions > 100x100mm<br>Marking on exterior packaging :<br>UN3373<br><br><ul style="list-style-type: none"> <li>• Primary containers, fragile, separately packaged</li> <li>• Either the primary or the secondary one must be 95kPa resistant, from -40 to +55°C</li> </ul> Conformity test :<br>1.20m drop<br><br><b>NO OBLIGATORY MINUTES</b> |

## TO BE REMEMBERED FOR THE TRANSPORTATION OF CATEGORY B BIOLOGICAL MATERIALS



# WITHOUT FORGETTING A RANGE OF EUTECTIC PLATES TO CONTROL THE TEMPERATURE THROUGHOUT THE DURATION OF TRANSPORTATION

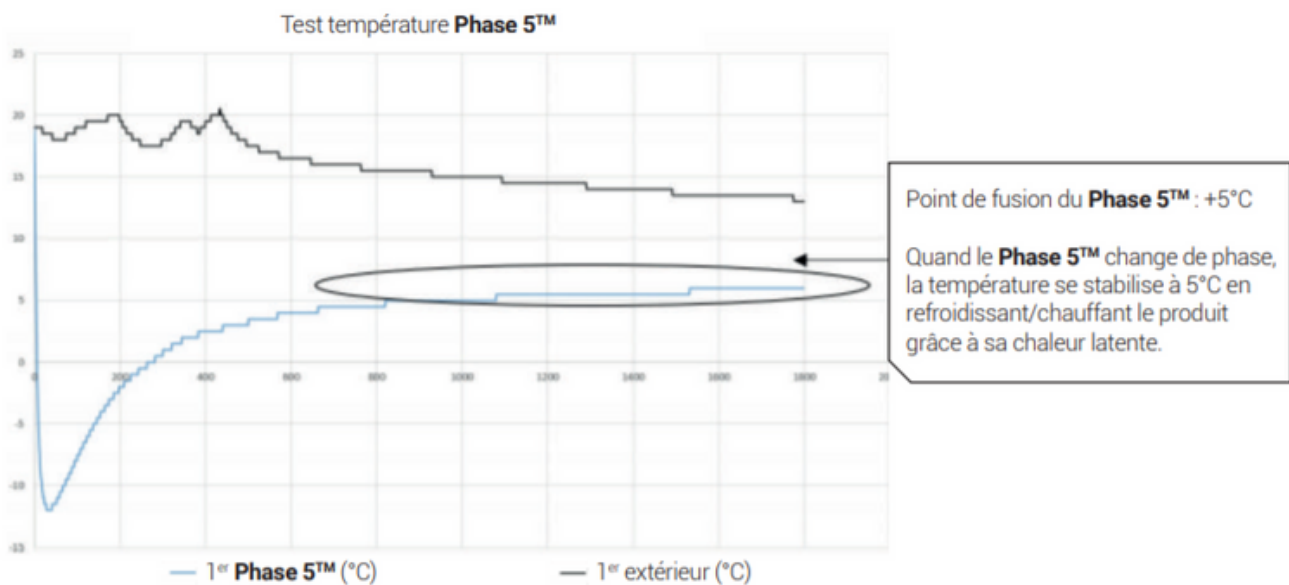


Avoid cold peaks around 0°C caused by conventional water-based cold sources and thus optimized their **integrity to ensure a conform sample upon arrival !**

Non-toxic and **biodegradable** gel plate

**Simple and practical :**

Freeze at -20°C until it is solid, leave it at +5°C for a few hours then insert it into your isothermal transportation solution !



## Our teams at your services

0 800 970 724 Service & appel gratuits

serviceclient@labelians.fr

1, rue des Palis - 77140 NEMOURS

To inform you, record your orders, train you, advise you, audit you and ensure your maintenance and metrology as well as your requirements in terms of standards.

[www.labelians.fr](http://www.labelians.fr)



**LABELIANS**

lines