







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



PRIMARY PACKAGING SOLUTIONS

Containers resistant to 95kPa

WATERTIGHT AND RESISTANT at a differential pressure of **95kPa**

For your blood samples



For your urine samples



For your coprology samples

Art. FECALSWABR

SECONDARY PACKAGING SOLUTIONS

Single patient transportation

Sample boxes





Art. NABOX..
1 to 2 tubes



Art. MIBOX.. 5 to 7 tubes

Simple



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

Ergonomic Practical

Transportation bags

Guaranteed **watertight** with easy opening system
Customizable

Economic



Art. SEALBAG..

Containers

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





Art. FP60URITSVS

For your traditional swabs' samples



95kPa transportation bags



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 hign-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. CALEDL35TBT3

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. CALEDL12BPBT4
Box and wedging for Petri dishes



Art. CALEDL35TBT3

Box and wedging for microtubes



Art. CALEDL2MBT3

Box and wedging for microplates

Transportation bags

FIRSTBAG -



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



Light

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..

LABELIANS lines

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



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



Art. CAISTRISOT35L

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

Rigid and robust or long-term support Sealled 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

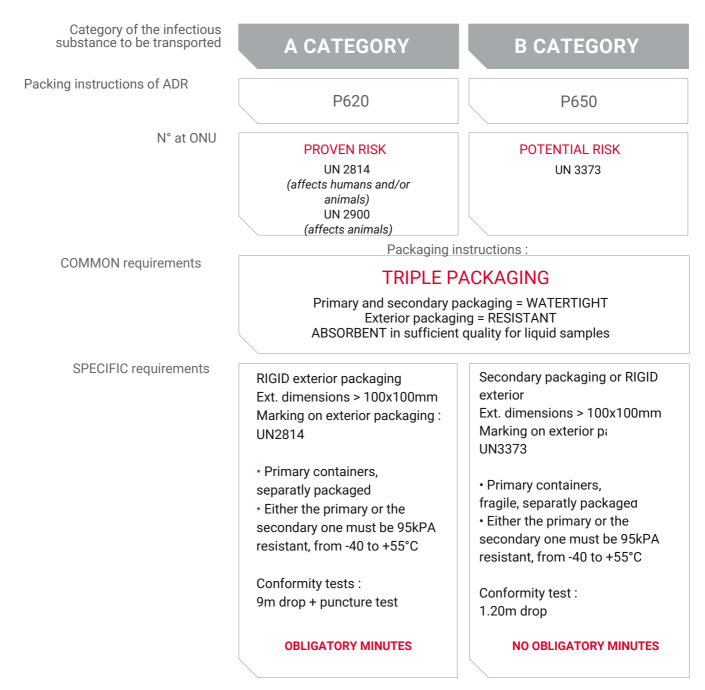
Ergonomic design for safe back transportation and allows to have free hands

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

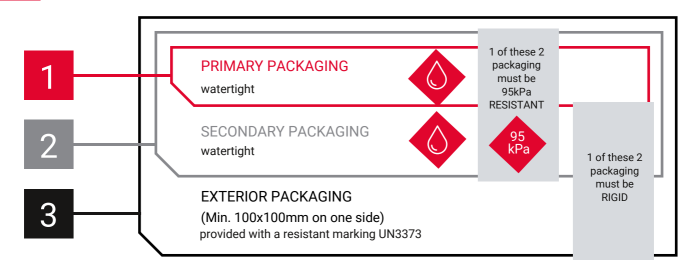


Art. SACDOSTR36L

THE ESSENTIALS OF REGULATIONS



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

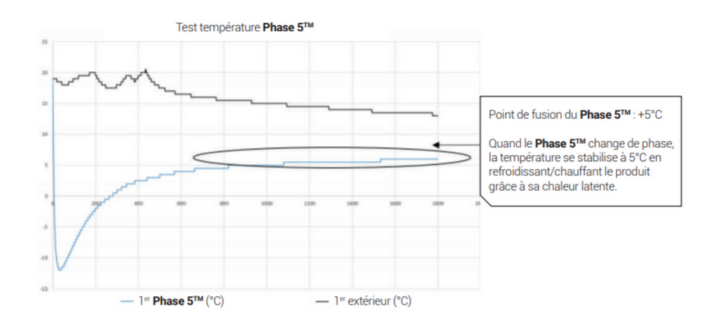


Avoid cold peaks around 0°C caused by conventional water-based cold sources and thus optimized their integrity to ensure a conform sample upon arrival!

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 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.

