



A complete range
for the
transportation of
biologic samples !



PARACALOR

For a great
temperature
stability



MEDBAG

For your daily
rounds



FIRSTBAG

For your short
trips



LABELIANS

lines

For a great temperature stability

The +

Removable double sided to facilitate the cleaning

Very large useful volume

Quick closing by scratch system

Provided with 2 straps and 1 removable and adjustable shoulder strap

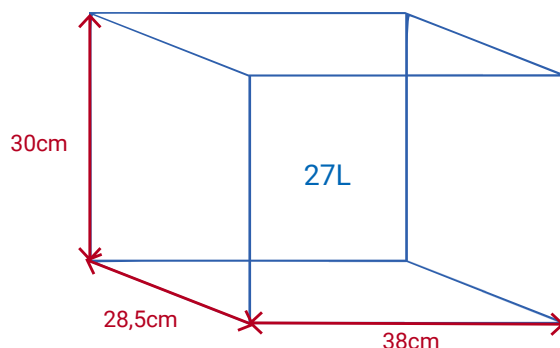
External document holder **securized** by a scratch

Lined and reinforced bottom by straps

Removable internal dividers to adapt at every configurations



Unique
closing
system



Pockets for a source of cold or accessories



Removable cover maintained by a scratch, machine washable and removable separations for a customize configuration



Scratch closing with big flaps for a better thermal insulation



Name

Order unit

Art.

27L Paracolor-type resistant isothermal transportation satchel

1

SITR27LAC



LABELIANS

lines

A study has been realized by CEMAFROID - an independent center accredited by Cofrac, which perform trials and material tests for the transportation or the distribution under directed temperature

Protocol :

The test performed simulates a round of 3h10 with 12 samples

At the beginning of the trial, the satchel is conditioned at 45°C, the cold packs (6 plates of 3 bubbles, which is 1.648kg of water) conditioned at -20°C, are placed in the empty satchel

A case is introduced every 15 minutes and the satchel is opened during 30 seconds. The cases are at a ambient temperature and are made of :

- 2 blood sampling tubes filled with 9 ml of 25°C tempered water
- 4 blood sampling tubes filled with 4 ml of 25°C tempered water
- A sampling needle and a tube holder

Loading plan :

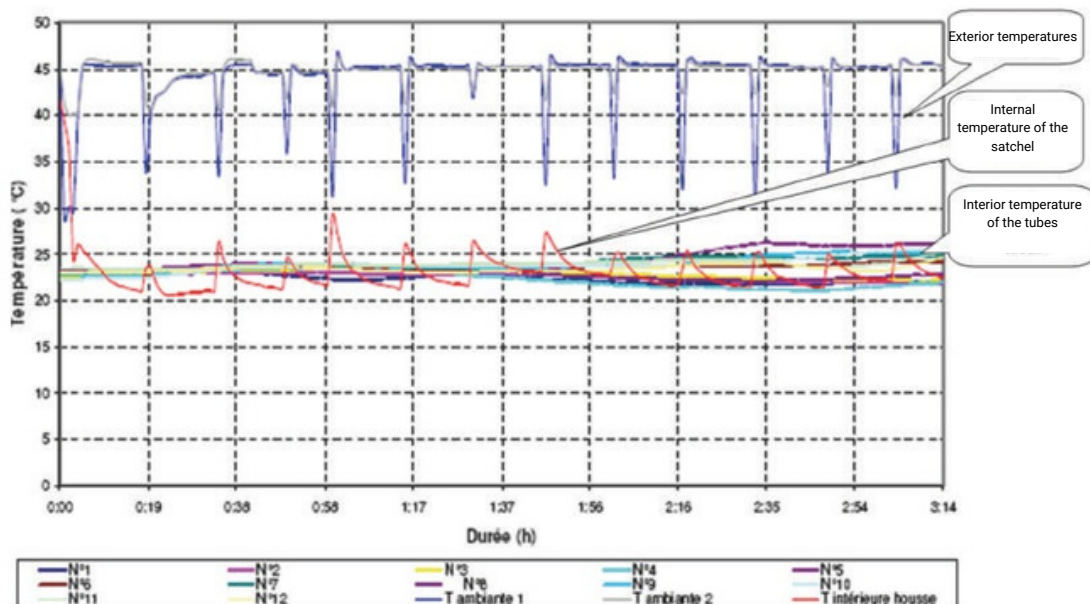
The cases are placed in an upright position, which favors the heat exchanges and so, the temperature's homogeneity in all satchelLes coffrets sont placés Therefore, the tubes travel in an upright position.

The measures :

The temperature is recorded in 12 different tubes, a recording of the ambient temperature and a recording of the satchel internal temperature are also performed. A summary is made each minute.



Sac Isotherme de référence PCB2860B



The 60 sampling tubes remained under 25°C, as part of a round of 3 hours and 10 minutes and at an ambient temperature of 45°C !



For your daily rounds

Resistant
Practical
Customizable



Poche interne pour source de froid



3 and 10L version,
flexible wall

+ produit

5 capacities to adapt to the needs of the couriers' needs

Provided with +2/+8°C eutectic gels

Transportation shoulder strap (removable on 3L version) = « Hand free » transportation

« Sealable » zipper

Transparent label holder on the top

2 available colors in standard

Customizable color from 100 units
(consult us)



Customizable screen printing from 25 satchels

From a 12L model, semi-rigid wall



Isothermic walls in polyurethane foam

Capacity	Order unit	Art. standard	Art. customizable	
		Art. 06 Art. 13		
3 liters - 24x24x10cm 1 flexible cold pack of 190 grams	1	MEDBAG03LB..	25	MEDBAG03L1CP
10 liters - 31x17x20cm 1 flexible cold pack of 435 grams	1	MEDBAG10L..	25	MEDBAG10L1CP
12 liters - 25x24x28m 1 rigid cold pack of 600 grams	1	MEDBAG12L..	25	MEDBAG12L1CP
27 liters - 31x31x31cm 2 rigid cold packs of 600 grams	1	MEDBAG27L..	25	MEDBAG27L1CP
50 liters - 38x38x38cm 3 rigid cold packs of 600 grams	1	MEDBAG50L..	25	MEDBAG50L1CP

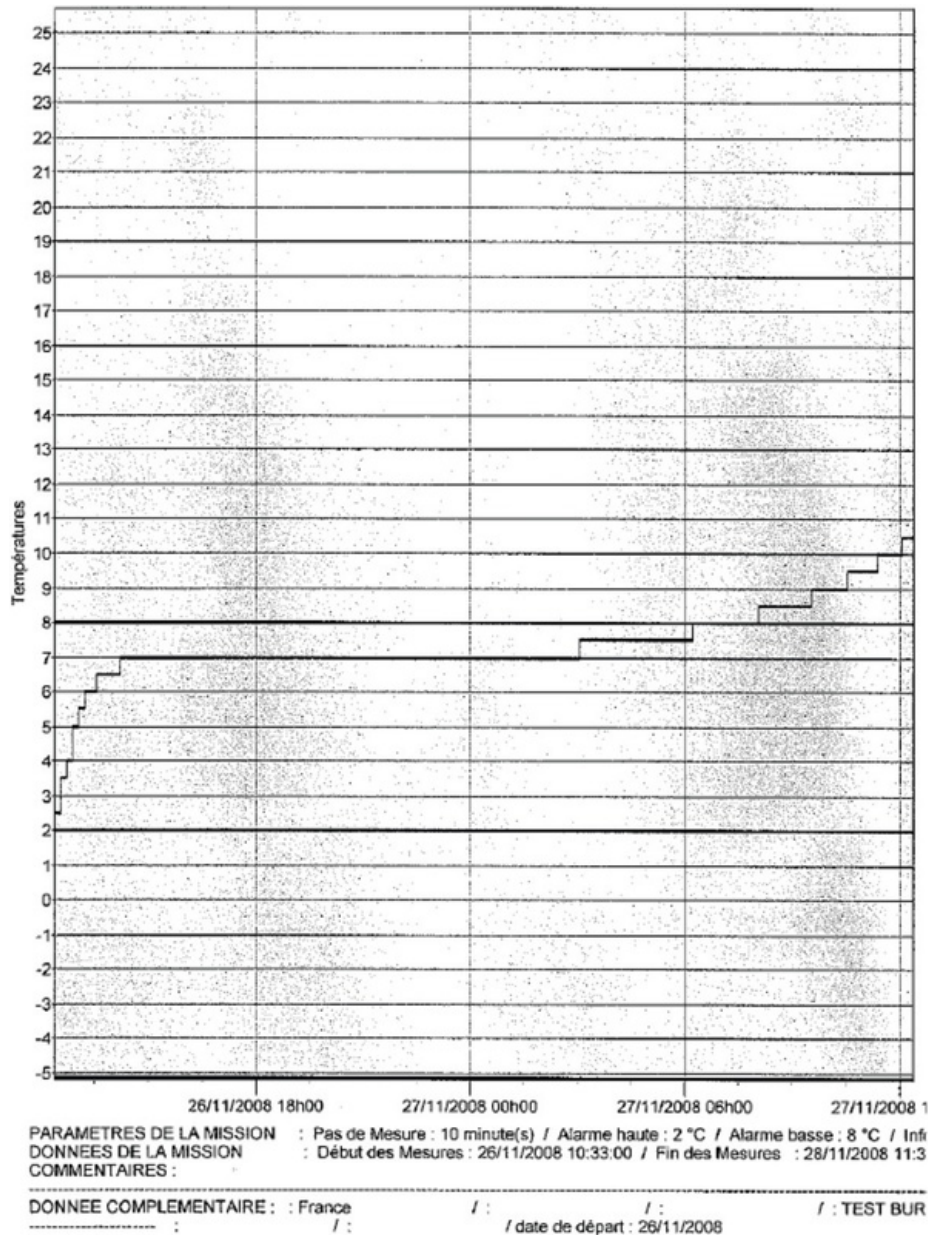
A study has been realized internally for a duration of 12 hours

Protocol :

The test is done with a MEDBAG satchel of 27L capacity and 2 x 600 grams of +2/+8°C/ eutectic gel
The temperature is recorded in the secondary packaging at regular intervals, every 20 minutes.

Les measures :

The temperature measurements are realized with a thermometer with a sensor placed in the SEROBOX-type secondary packaging.



Keep a
temperature
between +2°C
and + 8°C during
12 hours !



For your short trips



From single-patient transportation to inter laboratories' transportation



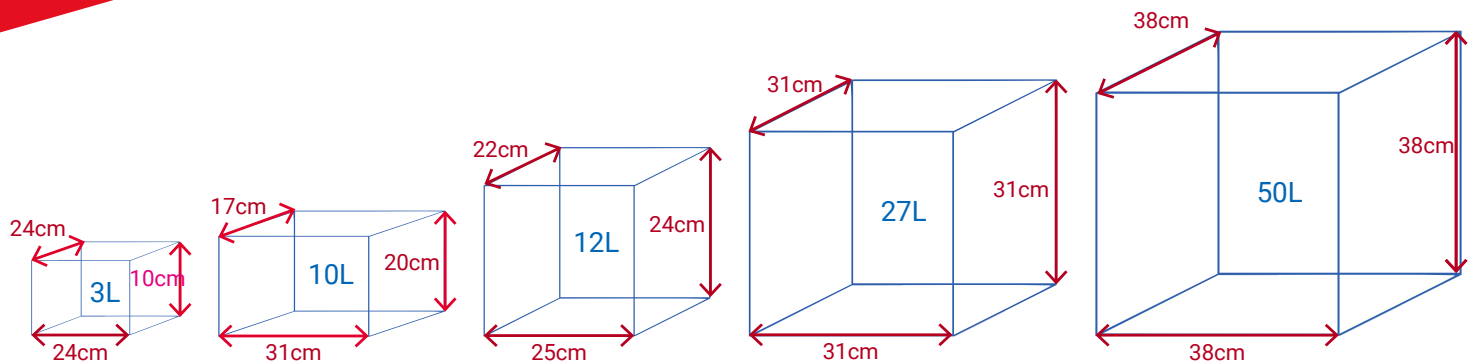
Low price
Light
Practical



The +

Presence of a transparent exterior pocket to facilitate the identification

« Sealable » zipper
Washable



Capacity (in L)	Order unit	Art.
3	1	FIRSTBAG03
10	1	FIRSTBAG10
12	1	FIRSTBAG12
27	1	FIRSTBAG27
50	1	FIRSTBAG50

A study has been realized internally for a duration of 2 hours

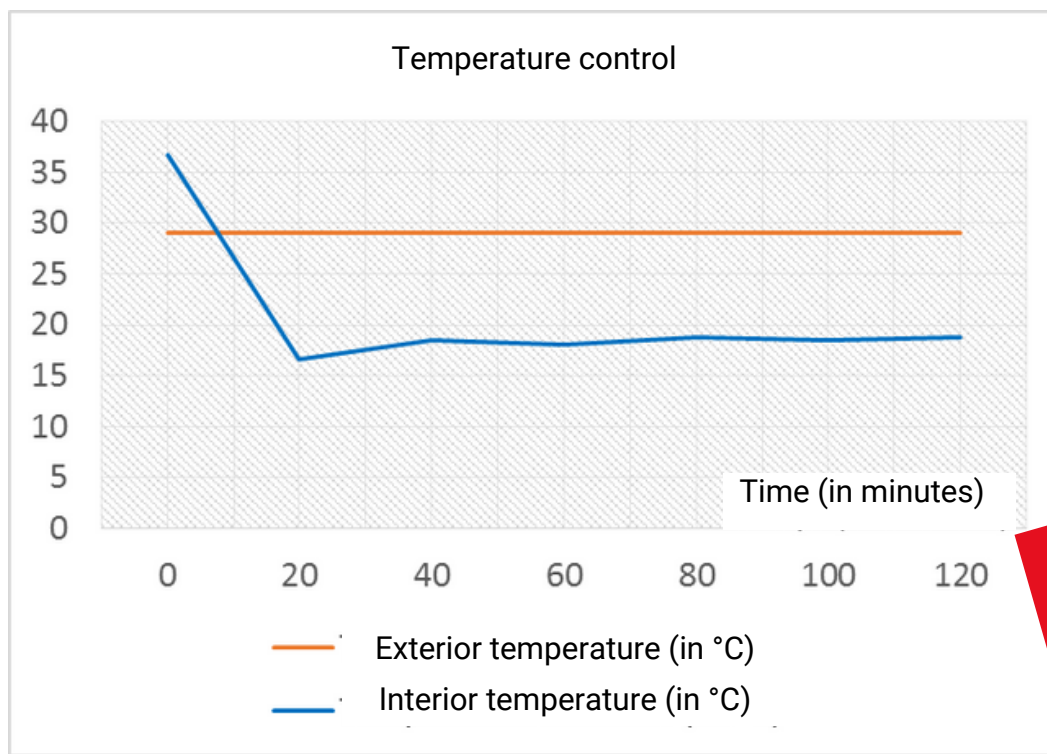
Protocol :

The test is done with a FIRSTBAG satchel of 10L's capacity and with 1 X 435 grams of cold pack
The temperature is recorded in the secondary packaging at regular intervals, every 10 minutes.

Les measures :

The temperature measurements are realized with a thermometer with 2 probes (1 exterior probe and 1 interior probe)

At T0, the first measurement is done before the installation of the cold pack in the satchel, then every 20 minutes:



The internal temperature is stabilized at 10°C under the exterior temperature for the total duration of the test !

Compose your own transportation solution



FIRSTBAG



Sampling tubes submitted to ADR

Type of sample to transport	Capacity for 1 box	Wedging	Box	Visual	Art.	FIRSTBAG3L	FIRSTBAG10L	FIRSTBAG12L	FIRSTBAG27L	FIRSTBAG50L
					Interior dimensions(en mm)	230 x 230 x 90	230 x 230 x 90	230 x 230 x 90	302 x 302 x 302	368 x 368 x 368
8 single patient's bag (4-5 tubes)	CALEDL8SCTBT3	BTLOCK3.1L		Nb of bags	-	8	16	16	32	
35 tubes 5/7ml	CALEDL35TBT3	BTLOCK3.1L		Nb tubes	-	35	70	70	140	
					Nb boxes	-	1	2	2	4



Urine collection vials submitted to ADR

Type of sample to transport	Capacity for 1 box	Wedging	Box	Visual	Art.	FIRSTBAG3L	FIRSTBAG10L	FIRSTBAG12L	FIRSTBAG27L	FIRSTBAG50L
					Interior dimensions(en mm)	230 x 230 x 90	230 x 230 x 90	230 x 230 x 90	302 x 302 x 302	368 x 368 x 368
12 vials (40/60ml)	CALEDL12FBT4	BTLOCK4.7L		Nb tubes	-	-	-	-	24	24
					Nb boxes	-	-	-	2	2



Microtubes not subject to ADR

Type of sample to transport	Capacity for 1 box	Wedging	Box	Visual	Art	FIRSTBAG3L	FIRSTBAG10L	FIRSTBAG12L	FIRSTBAG27L	FIRSTBAG50L
					Interior dimensions(en mm)	230 x 230 x 90	230 x 230 x 90	230 x 230 x 90	302 x 302 x 302	368 x 368 x 368
35 microtubes	CALEDL35TBT3	BTLOCK3.1L		Nb tubes	-	35	70	70	140	
					Nb boxes	-	1	2	2	4



Boîtes de Pétri (Culture sur gélose) NON SOUMIS A L'ADR

Type of sample to transport	Capacity for 1 box	Wedging	Box	Visual	Art.	FIRSTBAG3L	FIRSTBAG10L	FIRSTBAG12L	FIRSTBAG27L	FIRSTBAG50L
					Interior dimensions(en mm)	230 x 230 x 90	230 x 230 x 90	230 x 230 x 90	302 x 302 x 302	368 x 368 x 368
12 Petri dishes (90mm max)	CALEDL12BPBT4	BTLOCK4.7L		Nb tubes	-	-	-	-	24	24
					Nb boxes	-	-	-	2	2



Storage plates (agar culture) not subject to ADR

Type of sample to transport	Capacity for 1 box	Wedging	Box	Visual	Art.	FIRSTBAG3L	FIRSTBAG10L	FIRSTBAG12L	FIRSTBAG27L	FIRSTBAG50L
					Interior dimensions(en mm)	230 x 230 x 90	230 x 230 x 90	230 x 230 x 90	302 x 302 x 302	368 x 368 x 368
2 plaques DeepWell (ou 4 microplaques)	CALEDL2MBT3	BTLOCK3.1L		Nb tubes	-	2	4	4	8	
					Nb boxes	-	1	2	2	4



LABELIANS

lines



Available in blue (06)
or in red (13)

For other colors, contact us



MEDBAG

3L/06 3L/13	10L/06 10L/13	12L/06 12L/13	27L/06 27L/13	50L/06 50L/13	PARACALOR
230 x 230 x 90	304 x 164 x 194	224 x 214 x 234	302 x 302 x 302	368 x 368 x 368	SITR27LAC
-	8	16	16	32	32
-	35	70	70	140	140
-	1	2	2	4	4
3L/06 3L/13	10L/06 10L/13	12L/06 12L/13	27L/06 27L/13	50L/06 50L/13	SITR27LAC
230 x 230 x 90	304 x 164 x 194	224 x 214 x 234	302 x 302 x 302	368 x 368 x 368	380 x 270 x 270
-	-	-	24	24	12
-	-	-	2	2	1
3L/06 3L/13	10L/06 10L/13	12L/06 12L/13	27L/06 27L/13	50L/06 50L/13	SITR27LAC
230 x 230 x 90	304 x 164 x 194	224 x 214 x 234	302 x 302 x 302	368 x 368 x 368	380 x 270 x 270
-	35	70	70	140	140
-	1	2	2	4	4
3L/06 3L/13	10L/06 10L/13	12L/06 12L/13	27L/06 27L/13	50L/06 50L/13	SITR27LAC
230 x 230 x 90	304 x 164 x 194	224 x 214 x 234	302 x 302 x 302	368 x 368 x 368	380 x 270 x 270
-	-	-	24	24	12
-	-	-	2	2	1
3L/06 3L/13	10L/06 10L/13	12L/06 12L/13	27L/06 27L/13	50L/06 50L/13	SITR27LAC
230 x 230 x 90	304 x 164 x 194	224 x 214 x 234	302 x 302 x 302	368 x 368 x 368	380 x 270 x 270
-	2	4	4	8	24
-	1	2	2	4	4



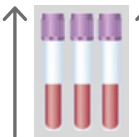
LABELIANS

lines

TRANSPORTATION BOXES WITH ASSOCIATED WEDDING

To secure your samples

THE +



Keep the tubes in a upright position (GFHT recommendations)

Decrease the AES' risk

Facilitated storage and transportation



Absorbent wedging
12 vials

Art. CALED...



Absorbent wedging 35
tubes

Guaranteed
tightness
Economic Simple

Our teams at your services

0 800 970 724 Service & appel gratuits

serviceclient@labelians.fr

1, rue des Palis - 77140 NEMOURS

www.labelians.fr

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.



LABELIANS
lines