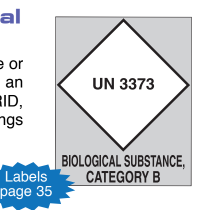
Secondary Packagings 95 kPa for Biological Substance UN3373

For shipping Biological Substance, Category B (UN3373) the primary receptacle or the secondary packaging must be capable of withstanding, without leakage, an internal pressure of 95kPa in the range of -40°C to +55°C as required by ADR, RID, ADN, IMDG and ICAO/IATA Regulations. Choose what of our certified packagings you want to use.



Plastic jar for UN3373

BIO-4800-SB

95kPa from -40°C to +55°C

You can customize your jar











Secondary Packagings (plastic jars) suitable for shipping UN3373 Biological Substance, Category B. Our secondary packagings are in compliance with the requirements of the packing instructions P650 ADR, P650 RID, P650 ADN, P650 IMDG and P.I. 650 IATA.

These packagings are strong and can stay in direct contact with DRY ICE.

Serpac code	External dimensions mm	Inner useful dimensions mm	Capacity L	Certified	Can be used with Dry Ice	It can be customized
BIO-0500-SB	Ø 85x197h	Ø 60x182h	0,500	95kPa from -40°C to +55°C	YES	YES
BIO-1000-SB	Ø 123x157h	Ø 100x149h	0,950	95kPa from -40°C to +55°C	YES	YES
BIO-1500-SB	Ø 123x207h	Ø 97x198h	1,300	95kPa from -40°C to +55°C	YES	YES
BIO-2400-SB	Ø 168x205h	Ø 137x157h	2,400	95kPa from -40°C to +55°C	YES	YES
BIO-4800-SB	Ø 168x350h	Ø 137x310h	4,500	95kPa from -40°C to +55°C	YES	YES

Bags for UN3373

Secondary Packagings (plastic bags) suitable for shipping UN3373 Biological Substance, Category B. Our secondary packagings are in compliance with the requirements of the packing instructions P650 ADR, P650 RID, P650 ADN, P650 IMDG and P.I. 650 IATA

	95kPa
from	-40°C to +55°C

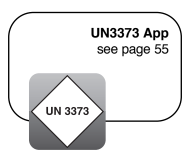
Serpac code	External dimensions mm	Inner useful dimensions mm	Certified	Pack of (pcs)
BIO-210-SB	175x275h	150x180h	95kPa from -40°C to +55°C	50
BIO-211-SB	310x385h	230x270h	95kPa from -40°C to +55°C	50











Combination Packagings for Biological Substance UN3373

For shipping Biological Substance, Category B (UN3373) the primary receptacle or the secondary packaging must be capable of withstanding, without leakage, an internal pressure of 95kPa in the range of -40°C to +55°C as required by ADR, RID, ADN, IMDG and ICAO/IATA Regulations. Choose what of our certified packagings you want to use.

Check if:

Secondary packaging is certified 95kPa in the range of -40°C to +55°C.

Outer packaging have the minimum dimensions required and is supplied with interior support.

The completed package is capable of successfully passing the drop test at a height of 1.2 m.

Packaging complies with the shipment of biological materials UN3373.











BIO-0501-SB

Combination packaging for shipping UN3373 Biological Substance, Category B. Our combination packagings are in compliance with the requirements of the packing instructions P650 ADR, P650 RID, P650 ADN, P650 IMDG and P.I. 650 IATA.

Serpac code	External dimensions of the box mm	Inner useful dimensions of the plastic jar mm	Capacity L	Certified
BIO-0501-SB	102x102x215h	Ø 60x182h	0,500	95kPa from -40°C to +55°C

55°C

It includes: secondary packaging (plastic jar), cardboard insertion, 1 absorbent test-tube holder of 4 slots, instruction sheet, closing box label for sealing, fibreboard outer packaging marked UN3373 Biological Substance, Category B.

BIO-0502-SB

Combination packaging for shipping UN3373 Biological Substance, Category B. Our combination packagings are in compliance with the requirements of the packing instructions P650 ADR, P650 RID, P650 ADN, P650 IMDG and P.I. 650 IATA.

Serpac code	External dimensions of the box mm	Inner useful dimensions of the plastic bag mm	Capacity L	Certified	13+
BIO-0502-SB	102x102x215h	150x180h	-	95kPa from -40°C to +55	5°C



It includes: secondary packaging (plastic bag), cardboard insertion, 1 absorbent test-tube holder of 4 slots, instruction sheet, closing box label for sealing, fibreboard outer packaging marked UN3373 Biological Substance, Category B.

BIO-2000-SB

Combination packaging for shipping UN3373 Biological Substance, Category B. Our combination packagings are in compliance with the requirements of the packing instructions P650 ADR, P650 RID, P650 ADN, P650 IMDG and P.I. 650 IATA.

Serpac code	External dimensions of the box mm	Inner useful dimensions of the plastic jar mm	Capacity L	Certified	11 1
BIO-2000-SB	130x130x180h	Ø 100x149h	0,950	95kPa from -40°C to +55°C	11 3

It includes: secondary packaging (plastic jar), cardboard insertion, 1 absorbent test-tube holder of 4 slots, instruction sheet, closing box label for sealing, fibreboard outer packaging marked UN3373 Biological Substance, Category B.