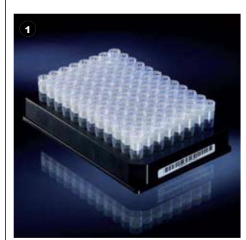
## Sample storage



Vials, cryogenic, 96 well footprint, Thermo Scientific Nunc® CryoTube™/CryoBank™





For cell and protein storage.

- Certified RNase/DNase free, non-pyrogenic
- Automation friendly design
- Unique low cell and protein bind surface on CryoBank™ vial
- Dense storage format for optimised freezer utilisation

Unique 14 x 14 array 2D code

- Available 2D coded or uncoded
- CE marked

Unique 14 x 14 array 2D code on tubes, e.g. NU XX 11111 C.

2D code is laser etched into polypropylene bottom of the CryoTube™ and cannot be lost during storage. 1D code on rack. 96 individual CryoTube™ with screw cap in a 96 well format frame (SBS footprint). Working volume of 0.5mL or 1.0mL using the same rack. Tubes click into rack allowing one hand operation.

For accessories and spares please contact Customer Service (see contact details on inside of front cover).



	Catalogue No	Alt. No	Description	Volume, working, mL	Inner pack qty	Pack qty
0	CRB-374-002M	374082 <sup>†</sup>	Racked 2D coded	0.5	96	192
	CRB-374-004Y	374084 <sup>†</sup>	Racked uncoded	0.5	96	192
	CRB-374-006E	374086	Racked 2D coded	1.0	96	192
	CRB-374-008A	374088	Racked uncoded	1.0	96	192
	CRB-374-010N	374083 <sup>†</sup>	Racked 2D coded	0.5	96	960
	CRB-374-012J	374085 <sup>†</sup>	Racked uncoded	0.5	96	960
	CRB-374-014F	374087	Racked 2D coded	1.0	96	960
	CRY-374-016B	374089	Racked uncoded	1.0	96	960
	CRY-374-018U	374080	Uncoded loose pack	0.5	96	960
	CRY-374-020K	374081	Uncoded loose pack	1.0	96	960

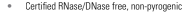
<sup>†</sup> Includes black manual screwdriver for unscrewing and fastening caps

Vials, cryogenic, 96 well footprint for CryoTube™, DNA storage, Thermo Scientific Nunc® Bank-It™









- Automation friendly design
- Low DNA absorption on Bank-It™ vial
- Dense storage format for optimised freezer utilisation

Alt. No

- Unique 14 x 14 array 2D code
- Available with 2D code or uncoded, supplied racked

Inner pack

qty

96

96

96

96

96

96

96

Pack qty

192

192

192

192

960

960

960

CE marked

Volume, working,

 $\mathsf{mL}$ 

0.5

0.5

1.0

1.0

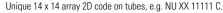
0.5

0.5

1.0

1.0





2D code is laser etched into polypropylene bottom of the  $CryoTube^{TM}$  and cannot be lost during storage. 1D code on rack. 96 individual CryoTube™ with screw cap in a 96 well format frame (SBS footprint). Working volume of 0.5mL or 1.0mL using the same rack. Tubes click into rack allowing one hand operation.

For accessories and spares please contact Customer Service (see contact details on inside of front cover).

Description



Accessories				
Catalogue N				

Catalogue No

	Catalogue No	Alt. No	Description	
0	CBT-300-200Y	374009	Press out tool, Bank-IT™	
Ø	CBT-300-210F	374011	Retention plate, Bank-IT™ (rack holder)	