



CellBox Cryo and Storage Boxes for 15 ml and 50 ml tubes

Useful for all tubes up to approx. 22 mm (15 ml) or 34 mm (50 ml) diameter and 125 mm maximum length. Standard box water-repellent fiberboard boxes suitable for ultra-low temperatures. Quality >special< with additional water-proof coating made of plastic. With and without inserted grid divider. Dimensions = External dimensions incl. lid.

			15 ml	
			CellBox Mini 5 x 5 Cells (122x122x128 mm)	CellBox Maxi 6 x 6 Cells (148x148x128 mm)
Colour	1 or 2		Cat. No.	Cat. No.
white	WH	1 standard 2 special	KCMi1WH1-5x5 KCMi1WH2-5x5	KCMA1WH1-6x6 KCMA1WH2-6x6
blue	BU	1 standard 2 special	KCMi1BU1-5x5 KCMi1BU2-5x5	KCMA1BU1-6x6 KCMA1BU2-6x6
yellow	YE	1 standard 2 special	KCMi1YE1-5x5 KCMi1YE2-5x5	KCMA1YE1-6x6 KCMA1YE2-6x6
green	GR	1 standard 2 special	KCMi1GR1-5x5 KCMi1GR2-5x5	KCMA1GR1-6x6 KCMA1GR2-6x6
red	RE	1 standard 2 special	KCMi1RE1-5x5 KCMi1RE2-5x5	KCMA1RE1-6x6 KCMA1RE2-6x6

			50 ml	
			CellBox Mini 3 x 3 Cells (122x122x128 mm)	CellBox Maxi 4 x 4 Cells (148x148x128 mm)
Colour	1 or 2		Cat. No.	Cat. No.
white	WH	1 standard 2 special	KCMi1WH1-3x3 KCMi1WH2-3x3	KCMA1WH1-4x4 KCMA1WH2-4x4
blue	BU	1 standard 2 special	KCMi1BU1-3x3 KCMi1BU2-3x3	KCMA1BU1-4x4 KCMA1BU2-4x4
yellow	YE	1 standard 2 special	KCMi1YE1-3x3 KCMi1YE2-3x3	KCMA1YE1-4x4 KCMA1YE2-4x4
green	GR	1 standard 2 special	KCMi1GR1-3x3 KCMi1GR2-3x3	KCMA1GR1-4x4 KCMA1GR2-4x4
red	RE	1 standard 2 special	KCMi1RE1-3x3 KCMi1RE2-3x3	KCMA1RE1-4x4 KCMA1RE2-4x4



			15 ml	
			CellBox Mini long 5 x 10 Cells (122x237x128 mm)	CellBox Maxi long 6 x 12 Cells (148x287x128 mm)
Colour	1 or 2		Cat. No.	Cat. No.
white	WH	1 standard 2 special	KCMi2WH1-5x10 KCMi2WH2-5x10	KCMA2WH1-6x12 KCMA2WH2-6x12
blue	BU	1 standard 2 special	KCMi2BU1-5x10 KCMi2BU2-5x10	KCMA2BU1-6x12 KCMA2BU2-6x12
yellow	YE	1 standard 2 special	KCMi2YE1-5x10 KCMi2YE2-5x10	KCMA2YE1-6x12 KCMA2YE2-6x12
green	GR	1 standard 2 special	KCMi2GR1-5x10 KCMi2GR2-5x10	KCMA2GR1-6x12 KCMA2GR2-6x12
red	RE	1 standard 2 special	KCMi2RE1-5x10 KCMi2RE2-5x10	KCMA2RE1-6x12 KCMA2RE2-6x12

			50 ml	
			CellBox Mini long 3 x 6 Cells (122x237x128 mm)	CellBox Maxi long 4 x 8 Cells (148x287x128 mm)
Colour	1 or 2		Cat. No.	Cat. No.
white	WH	1 standard 2 special	KCMi2WH1-3x6 KCMi2WH2-3x6	KCMA2WH1-4x8 KCMA2WH2-4x8
blue	BU	1 standard 2 special	KCMi2BU1-3x6 KCMi2BU2-3x6	KCMA2BU1-4x8 KCMA2BU2-4x8
yellow	YE	1 standard 2 special	KCMi2YE1-3x6 KCMi2YE2-3x6	KCMA2YE1-4x8 KCMA2YE2-4x8
green	GR	1 standard 2 special	KCMi2GR1-3x6 KCMi2GR2-3x6	KCMA2GR1-4x8 KCMA2GR2-4x8
red	RE	1 standard 2 special	KCMi2RE1-3x6 KCMi2RE2-3x6	KCMA2RE1-4x8 KCMA2RE2-4x8



			CellBox Mini without Cells (122x122x128 mm)	CellBox Maxi without Cells (148x148x128 mm)
Colour	1 or 2		Cat. No.	Cat. No.
white	WH	1 standard 2 special	KCMi1WH1 KCMi1WH2	KCMA1WH1 KCMA1WH2
blue	BU	1 standard 2 special	KCMi1BU1 KCMi1BU2	KCMA1BU1 KCMA1BU2
yellow	YE	1 standard 2 special	KCMi1YE1 KCMi1YE2	KCMA1YE1 KCMA1YE2
green	GR	1 standard 2 special	KCMi1GR1 KCMi1GR2	KCMA1GR1 KCMA1GR2
red	RE	1 standard 2 special	KCMi1RE1 KCMi1RE2	KCMA1RE1 KCMA1RE2

			CellBox Mini long without Cells (122x237x128 mm)	CellBox Maxi long without Cells (148x287x128 mm)
Colour	1 or 2		Cat. No.	Cat. No.
white	WH	1 standard 2 special	KCMi2WH1 KCMi2WH2	KCMA2WH1 KCMA2WH2
blue	BU	1 standard 2 special	KCMi2BU1 KCMi2BU2	KCMA2BU1 KCMA2BU2
yellow	YE	1 standard 2 special	KCMi2YE1 KCMi2YE2	KCMA2YE1 KCMA2YE2
green	GR	1 standard 2 special	KCMi2GR1 KCMi2GR2	KCMA2GR1 KCMA2GR2
red	RE	1 standard 2 special	KCMi2RE1 KCMi2RE2	KCMA2RE1 KCMA2RE2

CellBoxes in different colours on request.

Grid Dividers for CellBox (only for empty boxes or repeat orders)



Cells				Cat. No.				Cells				Cat. No.				Cells				Cat. No.			
Mini	15 ml	5x5	RC0900505N	Mini	50 ml	3x3	RC0900303N	Maxi	15 ml	6x6	RC0900606N	Maxi	50 ml	4x4	RC0900404N	Maxi	50 ml	4x4	RC0900404N	Maxi	50 ml	4x4	RC0900404N
Mini long	15 ml	5x10	RC0900510N	Mini long	50 ml	3x6	RC0900306N	Maxi long	15 ml	6x12	RC0900612N	Maxi long	50 ml	4x8	RC0900408N	Maxi long	50 ml	4x8	RC0900408N	Maxi long	50 ml	4x8	RC0900408N
Mini long	10 ml	8x12	RC0900812N																				