


























Auf einen Blick

	Anwendungsbereiche	Material	Min. Temp. in °C	Max. Temp. in °C	Abziehbar	Durchstechbar	DNA-, DNase-, RNase-frei	Steril	Verp.- Einh.	Best.-Nr.
	qPCR, ELISA, colorimetrische Anwendungen	Polyester	-40	110	✓		✓		100 Stück	781391
 	qPCR, PCR und Lagerung (Filmstreifen)	Polyester	-40	120			✓		400 Stück (50 Blatt à 8 Streifen)	781383
	PCR, ELISA, EIA und weitere optische Anwendungen	Polyester	-40	120			✓		100 Stück	781390
 	PCR, ELISA und weitere optische Anwendungen, Lagerung	Polypropylen	-80	120					100 Stück	701367
 	PCR und Kältelagerung	PET	-80	120	✓		✓		100 Stück	701376
 	PCR und Kältelagerung	Aluminium	-80	120	✓		✓		100 Stück	701377
 	PCR und Lagerung (Folienstreifen)	Aluminium	-80	120		✓	✓		300 Stück (50 Blatt à 6 Streifen)	781382
 	qPCR, PCR, Lagerung und Entsorgung	Polyethylen	-80	110					100 Stück	701431
 	PCR, Lagerung und Transport	Aluminium	-20	120	✓	✓			100 Stück	701430
 	Kältelagerung, Lichtschutz, Automation	Aluminium	-80	110		✓	✓		100 Stück	781381
	Lagerung und Transport	Aluminium	-200	120	✓	✓			100 Stück	701432
	Automation	Polyethylen/ Polypropylen	-40	90		✓			50 Stück	701370
	Automation	Vinyl	-40	90		✓	✓		100 Stück	701374
	Kultivierung von Zellen, Bakterien, Hefen oder Gewebe	Rayon	-20	80					100 Stück	701364
	Kultivierung von Zellen, Bakterien, Hefen oder Gewebe	Rayon	-20	80				✓	50 Stück	701365
 	Floureszenzmessung, Lagerung	Vinyl, schwarz	-40	80					50 Stück	701371
	Lumineszenzmessung, Mikroskopie	Vinyl, weiß	-40	80					50 Stück	701372

 PCR/qPCR

 Automation

 Lagerung

 Zellkultur

 Fluoreszenz- & Lumineszenzmessung