

# Overview

	Applications	Material	Min. temp. in °C	Max. temp. in °C	Heat sealing	Removable	Pierce-able	DNA-, DNase-, RNase-free	Sterile	Pack of	Cat. No.
	qPCR, ELISA, colorimetric applications	Polyester	-40	110		✓		✓		100 pcs	781391
 	qPCR, PCR and storage (film strips)	Polyester	-40	120				✓		400 pcs (50 sheets of 8 strips)	781383
	PCR, ELISA, EIA and other optical applications	Polyester	-40	120				✓		100 pcs	781390
 	PCR, ELISA, other optical applications and storage	Polypropylene	-80	120						100 pcs	701367
 	PCR and cold storage	PET	-80	120		✓		✓		100 pcs	701376
 	PCR and cold storage	Aluminum	-80	120		✓		✓		100 pcs	701377
 	PCR and storage (film strips)	Aluminum	-80	120			✓	✓		300 pcs (50 sheets of 6 strips)	781382
 	qPCR, PCR, storage and disposal	Polyethylene	-80	110				✓		100 pcs	701431
 	PCR, storage and transportation	Aluminium	-20	120		✓	✓	✓		100 pcs	701430
 	Cold storage, light protection and automation	Aluminum	-80	120	✓		✓	✓		100 pcs	781381
	Storage and transportation	Aluminium	-200	120	✓	✓	✓	✓		100 pcs	701432
	Automation	Polyethylene/ Polypropylene	-40	90			✓			50 pcs	701370
	Automation	Vinyl	-40	90	✓		✓	✓		100 pcs	701374
	Cell/Tissue culture	Rayon	-20	80						100 pcs	701364
	Cell/Tissue culture	Rayon	-20	80					✓	50 pcs	701365
 	Fluorescence measurement, storage	Vinyl, black	-40	80						50 pcs	701371
	Luminescence measurement, microscopy	Vinyl, white	-40	80						50 pcs	701372



PCR/qPCR



Automation



Storage and transport



Cell culture



Fluorescence and luminescence measurement