
















# Au premier coup d'œil

	Description	Matériau	Temp. min. en °C	Temp. max. en °C	Heat sealing	Dé-attachable	Perforable	Sans DNA, DNase, RNase	Stérile	Emballage standard	Réf.
	qPCR, ELISA, applications colorimétriques	Polyester	-40	110		✓		✓		100 unités	781391
 	qPCR, PCR et entreposage (bandes de film)	Polyester	-40	120				✓		400 unités (50 feuilles de 8 bandes)	781383
	PCR, ELISA, EIA et autres applications optiques	Polyester	-40	120				✓		100 unités	781390
 	PCR, ELISA, autres applications optiques et entreposage	Polypropylène	-80	120						100 unités	701367
 	PCR et entreposage au froid	PET	-80	120		✓		✓		100 unités	701376
 	PCR et entreposage au froid	Aluminium	-80	120		✓		✓		100 unités	701377
 	PCR et entreposage (bandes de film)	Aluminium	-80	120			✓	✓		300 unités (50 feuilles de 6 bandes)	781382
 	qPCR, PCR, entreposage et élimination	Polyéthylène	-80	110	✓			✓		100 unités	701431
 	PCR, entreposage et transport	Aluminium	-20	120	✓	✓	✓	✓		100 unités	701430
 	Entreposage au froid, protection contre la lumière, robotique	Aluminium	-80	120			✓	✓		100 unités	781381
	Entreposage et transport	Aluminium	-200	120	✓	✓	✓	✓		100 unités	701432
	Robotique	Polyéthylène/polypropylène	-40	90			✓			50 unités	701370
	Robotique	Vinyle	-40	90			✓	✓		100 unités	701374
	Culture de cellules, bactéries, levures ou tissus	Rayon	-20	80						100 unités	701364
	Culture de cellules, bactéries, levures ou tissus	Rayon	-20	80					✓	50 unités	701365
 	Mesure de la fluorescence, entreposage	Vinyle, noir	-40	80						50 unités	701371
	Mesure de la luminescence, microscopie	Vinyle, blanc	-40	80						50 unités	701372



PCR/qPCR



Automatismes



Stockage et transporte



Culture cellulaire



Mesure de la fluorescence et de la luminescence