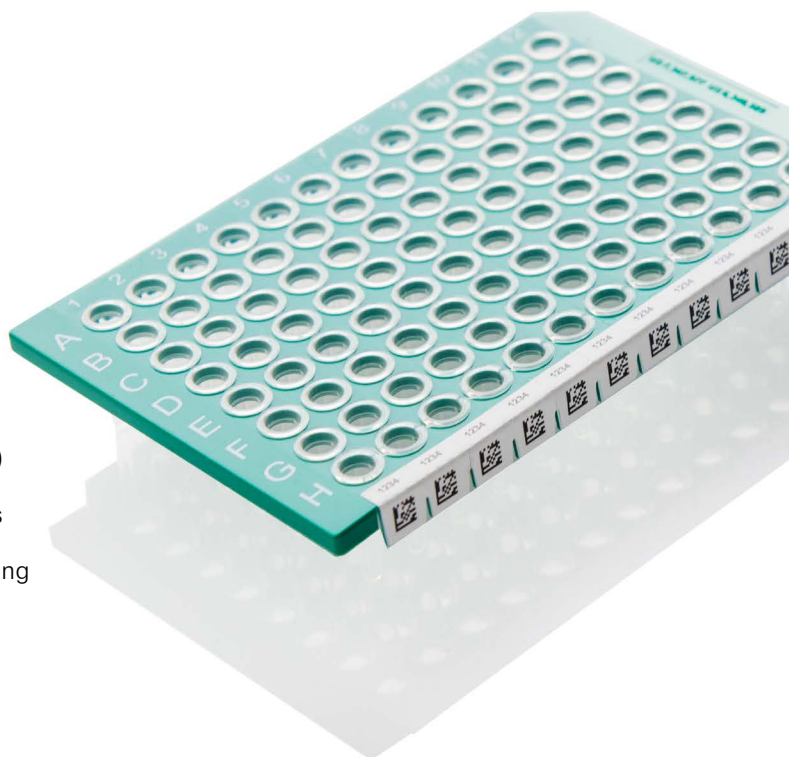


IDenti-PCR™

Labels for Divisible PCR Microplates

- Thermocycler and freezer-safe (-80°C/-112°F to +110°C/+212°F)
- Secure identification of high-profile 96-well divisible PCR plates
- Easy-to-separate perforations permit individual microtube labeling
- Thermal-transfer printable and hand-writable



IDenti-PCR

IDenti-PCR is a convenient way to label divisible PCR microplates that allows the plates to be separated into 8-well strips while leaving the affixed label intact. Thermocycler and freezer-safe, these PCR labels withstand temperatures as low as -80°C and up to +110°C, perfect for use during PCR reactions and subsequent storage in lab freezers. Thermal-transfer printable with readable text and barcodes, these labels allow you to effortlessly identify, track, and store 0.2 ml high-profile 96-well PCR plates (skirted).

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
FJT-557	4.25" x 0.47"	108 x 12	1" or 3"	1 set of 12 PCR Labels	2,000



1 Print IDenti-PCR labels using a thermal-transfer printer



2 Peel the labels from their liner



3 Apply the labels onto the 12-position side edge and the top lip area



4 (If necessary) Divide the plate as needed; the affixed label will remain intact