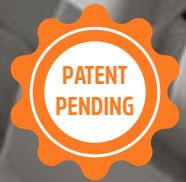


PCR-TagTrax[®]



Printable Tags for PCR Tubes, Strips, & Plates



Tag, Amplify, Track, & Store

- Identify PCR samples with more information than other kinds of labels
- Print 1D and 2D barcodes using a thermal-transfer printer
- Versatile design allows tubes, strips, and plates to be tagged in a variety of configurations
- Compatible with all thermocyclers
- Information displayed at bird's-eye view
- Temperature range from -196°C to +150°C
- Kickstand holds tubes upright for easy manipulation
- Glove-friendly
- Equally spaced to fit onto 8-tube strips in one quick motion
- Available in many colors including a multicolor roll for easy color coding

To watch the video and for more information visit:

www.labtag.com/pcr-tagtrax



Thermal-Transfer Printable Tags for PCR Tubes, Strips, & Plates

PCR-TagTrax® is available in roll format, in white, yellow and multicolor versions, on 1" and 3" cores, printable using all thermal-transfer barcode printers with a dynamic sensor.



#PID-1C1-0.5WH

1" Core
500 Tags/Roll



#PID-1C1-0.5YE

1" Core
500 Tags/Roll



#PID-1C1-0.5MC1

1" Core
500 Tags/Roll

#PID-1C3-1WH

3" Core
1000 Tags/Roll

#PID-1C3-1YE

3" Core
1000 Tags/Roll

#PID-1C3-1MC1

3" Core
1000 Tags/Roll



#PID-2C1-0.5WH

1" Core
500 Tags/Roll

#PID-2C3-1WH

3" Core
1000 Tags/Roll

Printing Kit

#PKP-MA

- cab MACH1 (300 DPI) Thermal-Transfer Printer
- 2,000 #PID-1 or #PID-2 Tags
- BarTender Professional Version Barcode Software
- 1 Smudge-Proof Resin Ribbon (984')

 BarTender
BY BEAGULL SCIENTIFIC

