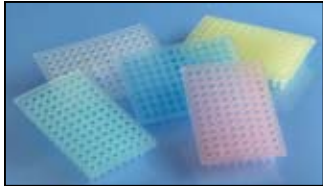


## Fisherbrand 96-Well PCR Plates

- Virgin polypropylene
- Clear well bottom for sample visibility
- Raised rim design
- Sealable using adhesive films and foils, heat seals, and cap strips
- Cut-away corner and alphanumeric grid
- Cleanroom produced



### Nonskirted PCR Plates

Compatible with all 0.2mL thermal cyclers and ABI PRISM 310, 3100, and 3700 capillary sequencers

- Highly rigid plate deck

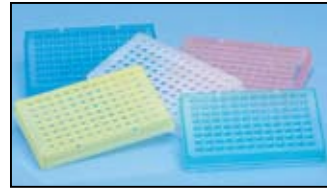
Color	Well Volume	Cat. No.
Natural	300µL	14-230-232
Red	300µL	14-230-233
Blue	300µL	14-230-234
Green	300µL	14-230-235
Yellow	300µL	14-230-236



### Semi-Skirted PCR Plates

Directly compatible with all major thermal cyclers, including ABI instruments—can be used in ABI 96-well sequencers without adapters

Color	Well Volume	Cat. No.
Natural	300µL	14-230-244
Red	300µL	14-230-245
Blue	300µL	14-230-246
Green	300µL	14-230-247
Yellow	300µL	14-230-248



### Low-Profile, Skirted PCR Plates

Fit most thermal cyclers

- Stackable
- SBS (Society for Biomolecular Screening) footprint
- Automation friendly
- Eight holes in the skirt aid plate positioning and removal from thermal cycler block

Color	Well Volume	Cat. No.
Natural	200µL	14-230-237
Red	200µL	14-230-238
Blue	200µL	14-230-239
Green	200µL	14-230-240
Yellow	200µL	14-230-241



### Tall-Chimney PCR Plate

Compatible with all leading thermal cyclers and MegaBACE capillary sequencers†

- Highly rigid plate deck

Color	Well Volume	Cat. No.
Natural	340µL	14-230-242

† Modifications may be required for MegaBACE instruments purchased after July 2000. Alternatively, use the 14-230-237 PCR plate.



### Fisherbrand 384-Well Skirted PCR Plate

Compatible with the majority of 384-block PCR and sequencing instruments

- Virgin polypropylene
- Rigid plate deck
- Cut-away corners and alphanumeric grid
- SBS (Society for Biomolecular Screening) footprint
- Automation friendly
- Eight holes in skirt aid plate positioning and removal from thermal cycler block
- Cleanroom produced

Color	Well Volume	Cat. No.
Natural	40µL	14-230-243

## Fisherbrand PCR Tubes and Tube Strips

- Thin-wall design
- Cleanroom produced
- Virgin polypropylene



### 0.5mL Flat-Cap PCR Tubes

With integral "snap shut" cap

- Suitable for 0.5mL thermal cycler blocks
- 0.6mL maximum volume when closed

Color	Cat. No.
Natural	14-230-200
Red	14-230-201
Blue	14-230-202
Green	14-230-203
Yellow	14-230-204



### 0.2mL Flat- and Domed-Cap PCR Tubes

With integral "snap shut" cap

- Suitable for 0.2mL thermal cycler blocks
- 0.25mL maximum volume when closed

Color	Cat. No.
<b>With Flat Caps</b>	
Natural	14-230-225
Red	14-230-226
Blue	14-230-227
Green	14-230-228
Yellow	14-230-229
<b>With Domed Caps</b>	
Natural	14-230-205
Red	14-230-206
Blue	14-230-207
Green	14-230-208
Yellow	14-230-209



### 0.2mL PCR Tube Strips

Ideal for use in 0.2mL, 96-well V-bottom thermal cyclers

- 0.25mL maximum tube volume when capped
- Strips of eight tubes
- Can be cut into individual tubes

Color	Cat. No.
<b>With Flat-Cap Strips</b>	
Natural	14-230-215
Red	14-230-216
Blue	14-230-217
Green	14-230-218
Yellow	14-230-219
<b>With Domed-Cap Strips</b>	
Natural	14-230-210
Red	14-230-211
Blue	14-230-212
Green	14-230-213
Yellow	14-230-214
<b>Without Cap Strips</b>	
Natural	14-230-220
Red	14-230-221
Blue	14-230-222
Green	14-230-223
Yellow	14-230-224



### Fisherbrand Flat and Domed 8-Cap Strips

Suitable for use with 96-well PCR plate and PCR tube strips

- Eight caps per strip
- Cleanroom produced
- Virgin polypropylene
- Flat caps offer large, labeled end tabs for easy removal and strip orientation

Description	Color	Cat. No.
Flat-Cap Strips	Natural	14-230-230
Domed-Cap Strips	Natural	14-230-231