

PCR Plastics Summer SALE

for Limited time Only

PCR Tubes 0.2 mL 8-Strip with attached flat caps

- 0.2ml thin wall 8-strip tubes with attached flat caps
- Ultra-thin wall thickness for precise thermal transfer
- Tight cap fit prevents sample evaporation
- Virgin resin – only virgin polypropylene used
- RNase- and DNase-free
- Non-pyrogenic



ID: 981110-1-0-SSP

Strip Tubes and Caps 0.1 mL

- For use with Corbett and Qiagen Rotor-Gene instruments
- Original manufacturer design and specifications
- Contamination-free – free from DNase, RNase, and PCR inhibitors
- Virgin resin – only virgin polypropylene used
- Optically clear tubes with matte-finish caps for labelling
- Background fluorescence and evaporation tested
- 20+ years of proven reliability
- Packaged in tamper-evident, resealable safety-lock bags
- 250 strips and 250 caps



ID: 981103-1-0-T-SSP

3-Snap 0.2 mL PCR Tubes with flat caps

- Compatible with most leading thermocyclers
- Contamination-free – free from DNase, RNase, and PCR inhibitors
- Virgin resin – only virgin polypropylene used
- Flat caps feature the innovative 3-Snap hinge design
- Optically clear tubes
- Background fluorescence and evaporation tested
- Frosted caps to aid labelling
- Thin-wall design ensures rapid thermal transfer and a significant reduction in PCR cycle time



ID: 981105-1-0-SSP

Part No.	Description	Pack Size	Special Price (AUD)
981110-1-0-SSP	0.2 mL PCR 8-strip Tubes, Attached Flat Caps, Non-Sterile	65	\$ 75.00
981103-1-0-T-SSP	0.1 mL Strip Tubes & Caps for Qiagen and Corbett Thermocyclers	500	\$ 75.00
981105-1-0-SSP	0.2 mL PCR Tubes with Flat Caps	1000	\$ 65.00

PCR Plastics Summer Sale is subject to change and available for a limited time only. Not valid with any other offer or discount. Prices are as quoted. All prices are in AUD and GST is applicable. Local delivery fees apply.