

AMPLIFY YOUR TRUST
— NOT JUST — NUCLEIC ACID



Genaxy PCR tubes are small tubes made of high-quality virgin polypropylene with a conical bottom and unique cap. The most common application of PCR tubes includes various molecular biology biochemistry experiments requiring Polymerase Chain Reaction (PCR) and real-time PCR. As these tubes have ultra-thin walls, they are perfect for accurate and steady thermal transfer in an array of thermocyclers.

Unique Features

PCR SINGLE TUBES

- Made of medical grade virgin polypropylene which meets USP class IV requirements.
- Manufactured under ISO 8 clean room facility and conforms to USFDA 21 CFR.
- Ultra-smooth, uniform, thin-walled tubes provide better heat transfer.
- >> Unique cap design with flat cap and domed cap options.
- Clear caps for Real time PCR and frosted cap for labelling are available in 0.2ml tubes.
- Extremely smooth tube bottoms for 100% visibility.
- Certified DNase/RNase, PCR inhibitor, Human DNA, Pyrogen and Phthalate free. Autoclavable.

PCR STRIP TUBES

- 8 strip PCR tubes and separate caps made of medical grade virgin polypropylene which meets USP class IV requirements.
- Manufactured under ISO 8 clean room facility and conforms to USFDA 21 CFR.
- Ultra-smooth, uniform, thin walled polypropylene tube-strips for optimum PCR and real time results.
- Unique strip cap design with flat cap and domed cap options (in 0.2ml PCR strip) to prevent sample evaporation.
- Clear well and white well tubes are available for general PCR and qPCR reactions respectively in 0.1ml tube strips.
- 0.1ml 4-tube & 4-cap strips are specifically designed for Rotor-Gene Certified DNase/RNase, PCR inhibitor, Human DNA and Pyrogen free. Autoclavable.





Genaxy PCR Tubes





LOW PROFILE (0.1ML) STRIP TUBES



HIGH PROFILE (0.2ML) STRIP TUBES













FOR MORE PRODUCT INFORMATION SCAN THE QR CODE





PCR Single Tubes

| Cat. Number | Description | Qty. / Pack |
|----------------|---|-------------|
| GEN-01-C-PCR | PCR Tubes, Flat Cap, Non frosted, Clear, 0.1 ml | 1000 |
| GEN-02-C-PCR | PCR Tubes, Flat Cap, Non frosted, Clear, 0.2 ml | 1000 |
| GEN-02-C-PCR-G | PCR Tubes, Flat Cap, Frosted, Clear, 0.2 ml | 1000 |
| GEN-02-DC-PCR | PCR Tubes, Domed Cap, Clear, 0.2 ml | 1000 |
| GEN-05-C-PCR | PCR Tubes, Flat Cap, Clear, 0.5 ml | 1000 |

PCR Strip Tubes

| Cat. Number | Description | Qty. / Pack |
|-------------------|--|-------------|
| GEN-PT1-1000 | 0.1ml, 4-Tube & 4-Cap Strips, Roto-Gene® Compatible. | 250 Strips |
| GEN-0108-LP-RT-C | 8-Strip PCR Tubes with Cap, 0.1 ml, Low Profile, Clear. | 120 Strips |
| GEN-0108-LP-RT-W | 8-Strip PCR Tubes with Cap, 0.1 ml, Low Profile, White Tube | 120 Strips |
| GEN-0208-DCC-PCR | 8-Strip PCR Tubes with Doomed caps, Clear, 0.2 ml | 125 Strips |
| GEN-0208-FCC-PCR | 8-Strip PCR Tubes and Flat Caps, 0.2 ml, Suitable for Optical qPCR | 125 Strips |
| GEN-0208-T-PCR | 8-Strip PCR Tubes w/o cap, 0.2 ml | 125 Strips |
| GEN-0208-CPC-PCR | 8-Strip, 0.2ml, Domed PCR Caps | 125 Strips |
| GEN-0208-FCP-PCR | 8-Strip, 0.2ml, Flat PCR Caps | 125 Strips |
| GEN-0208-RT-PCR | 8-Strip, 0.2ml, Optically Clear, Flat Caps for qPCR | 125 Strips |
| GEN-0108-FCCA-PCR | 0.1ml, 8-Strip PCR Tubes w/attached Flat caps | 120 Strips |
| GEN-0208-FCCA-PCR | 0.2ml, 8-Strip PCR Tubes w/attached Flat caps | 120 Strips |

Genaxy Scientific Pvt. Ltd.