

Cryo Tubes

- Free from DNase, RNase, DNA, and pyrogens.
- Irradiation sterilized.
- Resistant to temperatures as low as -196°C (liquid nitrogen).
- White writing area with easy-to-read graduations.
- Other colors for caps offered
- Closures with a silicone gasket prevent liquid leakage.



2.0ML Cryo Tubes, External thread cap



1.8ML Cryo Tubes, Internal thread cap



5.0ML Cryo Tubes, Internal thread cap



5.0ML Cryo Tubes, External thread cap

Centrifuge Tubes

- Free of DNase, RNase, DNA, and pyrogens.
- Large frosted white writing area that is unerasable.
- Graduations and writing areas are resistant to chemicals.
- Maximum rotational speed up to 12,000 xg.
- Temperature resistant from -80°C to 121°C.
- Clear black graduations for easy reading.
- Irradiation sterilized.
- Leak-proof.



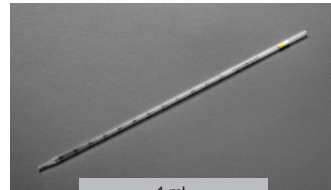
15ML Centrifuge Tubes



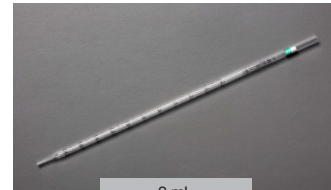
50ML Centrifuge Tubes

Serological Pipettes

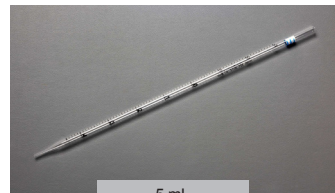
- Free of DNase, RNase, DNA, and pyrogens.
- Features stretching.
- Color-coded.
- Includes a filter.
- Irradiation sterilized.
- Individually packed.



1 mL



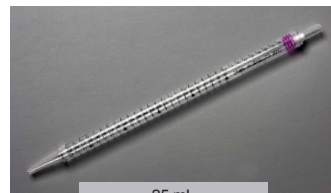
2 mL



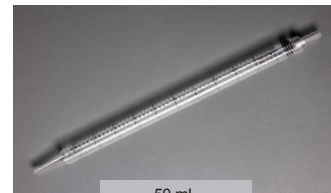
5 mL



10 mL



25 mL



50 mL

Contact Us



Trade Collection Inc.

The TwoFour™

📍 Ontario - Canada

🌐 www.traco.ca

✉ ttc@traco.ca



HIGH-QUALITY Consumable plastics...

TRADE
COLLECTION
Comprehensive Support
for Lab Products



www.traco.ca

Pipette Tips

- Low retention.
- Free of DNase, RNase, DNA, and pyrogens.
- Sterilized by irradiation provided.
- Compatible with nearly all brands.
- Rack, refill, and bulk options available.
- Supplied in natural and colored options.



10µL Short Tips

10µL Long Tips

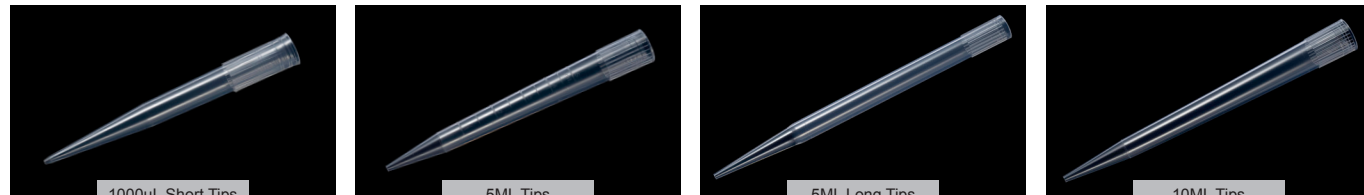


10µL Super Long Tips

200µL Tips

200µL Super Long Tips

1000µL Long Tips



1000µL Short Tips

5ML Tips

5ML Long Tips

10ML Tips

Filter Tips

- Low retention properties.
- Free from DNase, RNase, DNA, and pyrogens.
- Irradiation sterilized.
- Recommended for molecular biology assays.
- Suitable for nearly all brands.
- Options for racks and refills available.
- Offered in both natural and assorted colors.



10µL Long Tips

10µL Super Long Tips

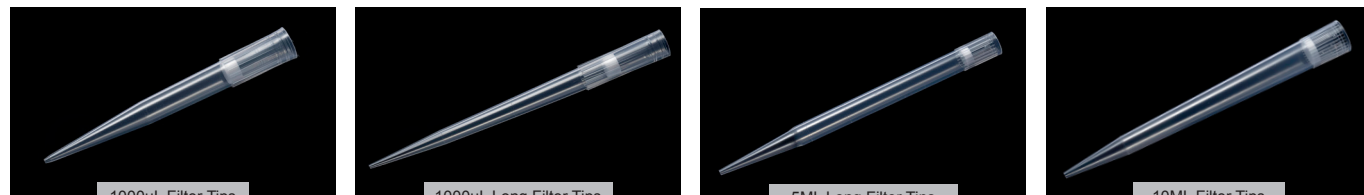


100µL Filter Tips

200µL Filter Tips

200µL Long Filter Tips

300µL Filter Tips



1000µL Filter Tips

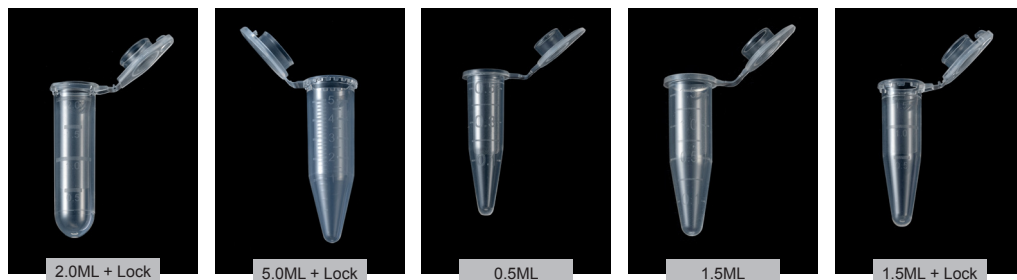
1000µL Long Filter Tips

5ML Long Filter Tips

10ML Filter Tips

Microcentrifuge Tubes

- Free of DNase, RNase, DNA, and pyrogens.
- Maximum rotational speed up to 25,000 xg.
- Other colors such as pink, orange, blue, purple, and yellow offered.
- Easy opening and safe-lock cap provided.
- Graduated tube.
- Supplied in natural color.
- Wide frosted writing area.



2.0ML + Lock

5.0ML + Lock

0.5ML

1.5ML

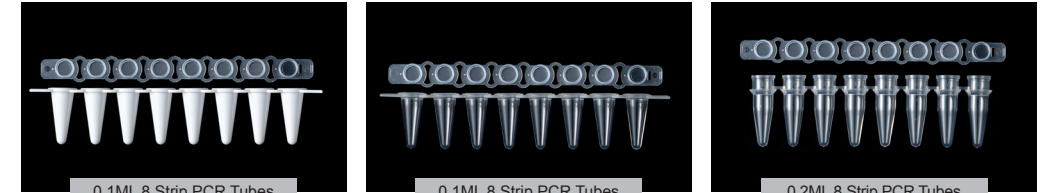
1.5ML + Lock

PCR Single & Strip Tubes

- Free from DNase, RNase, DNA, and pyrogens.
- Thin wall design.
- Offered in 0.1 mL, 0.2 mL, single tubes, and strips.
- Provided with attached caps and separate caps.
- Supplied in natural and white color tube options.
- Compatible with nearly all PCR machines.
- Flat and dome caps supplied.
- Optical caps accessible.



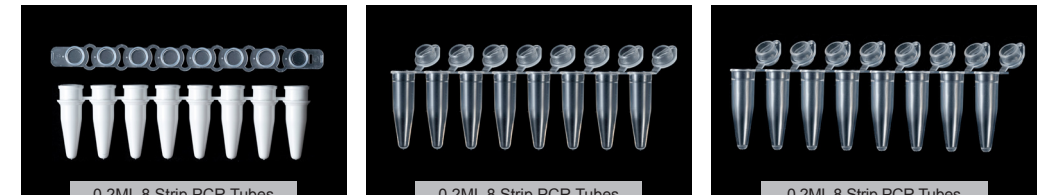
0.2ML Single PCR Tubes



0.1ML 8 Strip PCR Tubes

0.1ML 8 Strip PCR Tubes

0.2ML 8 Strip PCR Tubes



0.2ML 8 Strip PCR Tubes

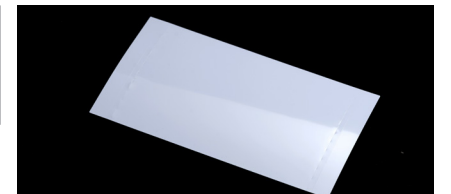
0.2ML 8 Strip PCR Tubes

0.2ML 8 Strip PCR Tubes

PCR Plate Sealing Films

Real Time PCR Plate Sealing Film - Pressure Sensitive Adhesive

- Free from DNase, RNase, DNA, and pyrogens.
- Optical and ideal for Real-Time PCR Applications.
- Pressure-sensitive adhesive provides a tight seal on each well.
- It will not interfere with sample readings.
- Easy to apply, does not stick to gloves.
- Prevents loss of valuable samples.
- Reduces well-to-well contamination and sample evaporation.



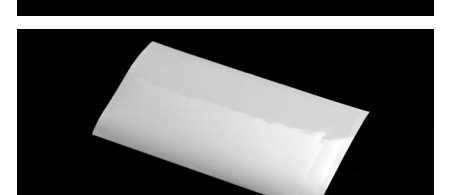
Real Time PCR Plate Sealing Film - Adhesive

- Free from DNase, RNase, DNA, and pyrogens.
- Optical and ideal for Real-Time PCR Applications.
- Clear polyester for high-sensitivity optical assays.
- Adhesive effective down to -40°C.
- Suitable for non-skirt and half-skirt thin-wall PCR plates.



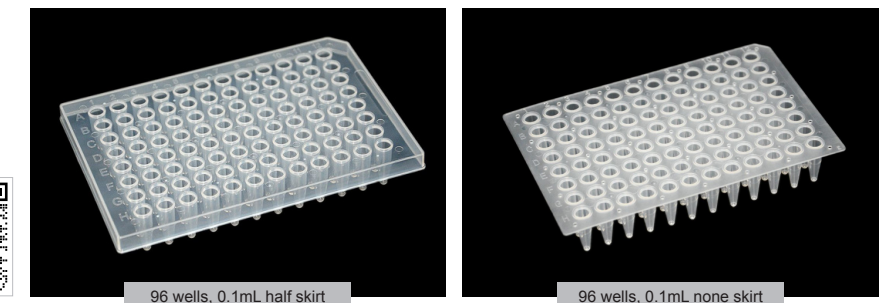
PCR Plate Sealing Film - Adhesive

- Free from DNase, RNase, DNA, and pyrogens.
- Clear for sample inspection.
- Strong adhesive prevents evaporation during thermal cycling or storage.
- No sticky residue left on the plate when removed.
- End tabs ensure easy application and removal.
- Temperature range: -20°C to 120°C.



PCR Plates

- Free from DNase, RNase, DNA, and pyrogens.
- Supplied in full-skirt, half-skirt, and non-skirt designs.
- Offered in natural and white color options.
- Compatible with nearly all PCR machines.
- Designed with a thin wall structure.
- Available in 0.1 mL and 0.2 mL sizes.



96 wells, 0.1mL half skirt

96 wells, 0.1mL none skirt