

It won't crack under pressure.

OPTI TUBE™. A safer, break resistant plastic alternative to glass PCR capillary tubes.



Now have a choice. Designed for use in the Roche LightCycler® as a replacement for Roche glass capillaries and carousels, OPTI TUBE™ is a robust plastic alternative that eliminates the dangers of glass breakage and minimizes the risk of exposure to dangerous samples and glass shards.

Superior safety

- Eliminate breakage associated with glass capillaries
- Eliminate amplicon contamination

Robust performance

- Benefit from the excellent optical properties of TOPAS® plastic
- Compatible with the majority of LightCycler applications
- Fully compatible with your current Roche accessories

Cost effective solution versus glass capillaries

- Reduce reaction costs

Find out more at

www.osmetech.com/gen/optitube/

OSMETECH[®]
MOLECULAR DIAGNOSTICS

757 SOUTH RAYMOND AVENUE • PASADENA, CALIFORNIA 91105, USA • www.osmetech.com
TELEPHONE: (800) 373-6767, (626) 463-2000 • EMAIL: information@osmetech.com



Plastic is the new glass.

OPTI TUBE™. A safer, break resistant plastic alternative to glass PCR capillary tubes.

Now have a choice. Designed for use in the Roche LightCycler® as a replacement for Roche glass capillaries and carousels, OPTI TUBE™ is a robust plastic alternative that eliminates the dangers of glass breakage and minimizes the risk of exposure to dangerous samples and glass shards.

Superior safety

- Eliminate breakage associated with glass capillaries
- Eliminate amplicon contamination

Robust performance

- Benefit from the excellent optical properties of TOPAS® plastic
- Compatible with the majority of LightCycler applications
- Fully compatible with your current Roche accessories

Cost effective solution versus glass capillaries

- Reduce reaction costs

Find out more at

www.osmetech.com/gen/optitube/

OSMETECH[®]
MOLECULAR DIAGNOSTICS

757 SOUTH RAYMOND AVENUE • PASADENA, CALIFORNIA 91105, USA • www.osmetech.com
TELEPHONE: (800) 373-6767, (626) 463-2000 • EMAIL: information@osmetech.com

Patent pending . OPTI TUBE™ is a trademark of Osmetech, Inc., LightCycler® is a registered trademark of the Roche Group, Topas is a registered trademark of Topas Advanced Polymers. Sale of this product does not expressly or implicitly confer any license to practice any patent right that entails use of the polymerase chain reaction. One or more licenses may be required.

Break Free.

OPTI TUBE™. A safer, break resistant plastic alternative to glass PCR capillary tubes.



Now have a choice. Designed for use in the Roche LightCycler® as a replacement for Roche glass capillaries and carousels, OPTI TUBE™ is a robust plastic alternative that eliminates the dangers of glass breakage and minimizes the risk of exposure to dangerous samples and glass shards.

Superior safety

- Eliminate breakage associated with glass capillaries
- Eliminate amplicon contamination

Robust performance

- Benefit from the excellent optical properties of TOPAS® plastic
- Compatible with the majority of LightCycler applications
- Fully compatible with your current Roche accessories

Cost effective solution versus glass capillaries

- Reduce reaction costs

Find out more at

www.osmetech.com/gen/optitube/

OSMETECH[®]
MOLECULAR DIAGNOSTICS

757 SOUTH RAYMOND AVENUE • PASADENA, CALIFORNIA 91105, USA • www.osmetech.com
TELEPHONE: (800) 373-6767, (626) 463-2000 • EMAIL: information@osmetech.com