thermoscientific Pure protection Thermo Scientific Micro Tubes Prepare, transfer and store samples securely



Thermo Scientific Snap Cap Microcentrifuge Tubes

Thermo Scientific[™] Snap Cap Microcentrifuge Tubes are one of the most versatile among lab consumable products. Whether you're preparing, transferring or storing samples, these multipurpose snap cap tubes can be used with confidence.

Snap cap tubes are made with ultra clear virgin polypropylene offering excellent clarity allowing for simple sample retrieval. 0.5, 1.5 and 2.0 ml tubes are engineered for durability, and can be boiled, autoclaved at 120°C at 15 P.S.I. for 15 minutes, and stored at -80°C. Centrifugation Force (g) ranges from 25,000 x g to 30,000 x g.



| Thermo Scier | Thermo Scientific Snap Cap Microcentrifuge Tubes | | | | | |
|--------------|---|-------------|---------|---------|--|--|
| Item No. | Description | Sterility | Color | Force | Packaging | |
| 3446 | 0.6 ml Tube, Flat Top Cap, Graduated at 0.2, 0.4, 0.6 ml | Non-Sterile | Natural | 30k x g | 100 tubes/bag, 10 bags/unit, 10 units/case | |
| 3449 | 0.6 ml Tube, Flat Top Cap, Graduated at 0.2, 0.4, 0.6 ml | Sterile | Natural | 30k x g | 100 tubes/bag, 10 bags/unit, 10 units/case | |
| 3448 | 1.5 ml Tube, Flat Top Cap, Graduated at 0.1, 0.5, 1.0, 1.5 ml | Non-Sterile | Natural | 26k x g | 50 tubes/bag, 10 bags/unit, 10 units/case | |
| 3451 | 1.5 ml Tube, Flat Top Cap, Graduated at 0.1, 0.5, 1.0, 1.5 ml | Sterile | Natural | 26k x g | 50 tubes/bag, 10 bags/unit, 10 units/case | |
| 3434 | 2.0 ml Tube, Flat Top Cap, Graduated at 0.5, 1.0, 1.5, 2.0 ml | Non-Sterile | Natural | 25k x g | 50 tubes/bag, 10 bags/unit, 10 units/case | |
| 3453 | 2.0 ml Tube, Flat Top Cap, Graduated at 0.5, 1.0, 1.5, 2.0 ml | Sterile | Natural | 25k x g | 50 tubes/bag, 10 bags/unit, 10 units/case | |

Snap Cap Microcengtrifuge Tube Clean Claims

- Non-sterile: Certified DNA, Rnase/Dnase, Pyrogen and Endotoxin-free
- Sterile: Certified DNA, Rnase/Dnase, Pyrogen, Endotoxin, PCR inhibitor, and Bioburden-free

Versatile Durable Snap Cap Tubes with a Secure Seal

Flexible Cap Collar

designed for easier one hand tube opening and closing that helps contain splashing during opening

Beveled Cap

offers an angled design making opening of the tube more comfortable.

Frosted Cap & Side

molded into the tube for labeling and tracking

Secure Seal

precision molded tubes provide a leak proof snap seal closure that allows repeated openings and closings yet resists popping open from internal pressure while centrifuged or boiled

Hydrophobic

resin technology offers low sample retention allowing maximum sample recovery

Format Rack Fit

enables tubes to be placed close together in a multitude of racks from 24 well to 80 well styles, providing maximum storage space

Conical Tapered

tube makes ideal fit in centrifugation rotors and assists in sample precipitating

Graduation Marks

are molded into the tube providing an accurate, easy to read volume measure

Thermo Scientific Screw Cap Micro Tubes

Offering protection, flexibility and choice in the lab

The robust design, exacting material selection and feature-rich qualities of Thermo Scientific Screw Cap Micro Tubes help to ensure optimal results when working with biologics in your lab.

Consider the following options when selecting the right screw cap tube for your application:

Knurled and Non-Knurled/Skirted and Conical Bottom

Expansive Temperature Range

Screw cap tubes operating temperatures range from -80°C to +95°C and suited for the rigor of:

- Short term storage in vapor phase Ln2, -80°C, -20°C,dry ice and wet ice
- Sample preparation with water bath, incubator and centrifuge
- Suitable for a quick dip flash freeze in Ln2

Sturdy, easy-to-handle secure-seal caps

Screw cap micro tubes are available with the option of multicolored caps, with or without tethered straps, that feature an O-ring to help prevent leaks under demanding conditions.





Choose from a wide selection of screw cap tubes, ideal for:

- Sample preparation
- Separation, product transfer and transportation
- Short-term cold storage

Natural and Amber Ultra-clear natural tubes

Natural tubes are made from 100% virgin polypropylene to help ensure maximum clarity for biological-based work. Both amber and natural tubes are commonly used for applications related to:

- Non-specific binding
- Permeability & dye stability
- pH compatibility
- Transformation

Uniform Wall Thickness

Robust to withstand demanding applications. RCF range from 18,000 to 25,000 x g



Etched Cap Top Surface
Helpful when applying
labels or writing on cap

Knurls lock tube into specialty racks for single-handed operation

Non-skirted conical bottom





UV protective amber tubes

For hard-core sample protection, choose from a selection of amber tubes that provide an ultra violet (UV) protection avg. of 1.22% transmittance between 220 and 500 nm.



Screw Cap Micro Tube Clean Claims

- Non-sterile: Certified DNA, Rnase/Dnase, Pyrogen and Endotoxin free
- E-Beam Sterile: Certified DNA, Rnase/Dnase, Pyrogen, Endotoxin, PCR inhibitor, and Bioburden free



| Thermo Scientific Screw Cap Micro Tubes | | | | | |
|---|----------|-----------------------------------|---------|----------------|---|
| | Item No. | Description | Color | Sterile | Packaging & Contents (500/pack, 10 packs/case, 5000 units/case) |
| 1.5ml Knurl Non-Skirted Tube | 3466 | 1.5ml, Knurl Non-Skirted Tube | Natural | Non-Sterile | Tube only, no cap |
| | 3464 | 1.5ml, Knurl Non-Skirted Tube | Natural | Non-Sterile | Tube with unattached cap |
| | 3461 | 1.5ml, Knurl Non-Skirted Tube | Natural | Sterile E-Beam | Tube with cap attached onto tube |
| | 3466S | 1.5ml, Knurl Non-Skirted Tube | Natural | Sterile E-Beam | Tube only, no cap |
| | 3466A | 1.5ml, Knurl Non-Skirted Tube | Amber | Non-Sterile | Tube only, no cap |
| | 3464A | 1.5ml, Knurl Non-Skirted Tube | Amber | Non-Sterile | Tube with unattached cap |
| | 3461A | 1.5ml, Knurl Non-Skirted Tube | Amber | Sterile E-Beam | Tube with cap attached onto tube |
| 20,000 x G | 3466AS | 1.5ml, Knurl Non-Skirted Tube | Amber | Sterile E-Beam | Tube only, no cap |
| 2.0ml Non-Knurl Skirted Tube | 3490NK | 2.0ml, Non-Knurl Skirted Tube | Natural | Non-Sterile | Tube only, no cap |
| | 3488NK | 2.0ml, Non-Knurl Skirted Tube | Natural | Non-Sterile | Tube with unattached cap |
| | 3469NK | 2.0ml, Non-Knurl Skirted Tube | Natural | Sterile E-Beam | Tube with cap attached onto tube |
| | 3490NKS | 2.0ml, Non-Knurl Skirted Tube | Natural | Sterile E-Beam | Tube only, no cap |
| | 3490ANK | 2.0ml, Non-Knurl Skirted Tube | Amber | Non-Sterile | Tube only, no cap |
| | 3488ANK | 2.0ml, Non-Knurl Skirted Tube | Amber | Non-Sterile | Tube with unattached cap |
| | 3469ANK | 2.0ml, Non-Knurl Skirted Tube | Amber | Sterile E-Beam | Tube with cap attached onto tube |
| 18,000 x G | 3490ANKS | 2.0ml, Non-Knurl Skirted Tube | Amber | Sterile E-Beam | Tube only, no cap |
| 2.0ml Non-Knurl Non-Skirted Tube | 3470NK | 2.0ml, Non-Knurl Non-Skirted Tube | Natural | Non-Sterile | Tube only, no cap |
| | 3468NK | 2.0ml, Non-Knurl Non-Skirted Tube | Natural | Non-Sterile | Tube with unattached cap |
| | 3463NK | 2.0ml, Non-Knurl Non-Skirted Tube | Natural | Sterile E-Beam | Tube with cap attached onto tube |
| | 3470NKS | 2.0ml, Non-Knurl Non-Skirted Tube | Natural | Sterile E-Beam | Tube only, no cap |
| | 3470ANK | 2.0ml, Non-Knurl Non-Skirted Tube | Amber | Non-Sterile | Tube only, no cap |
| | 3468ANK | 2.0ml, Non-Knurl Non-Skirted Tube | Amber | Non-Sterile | Tube with unattached cap |
| | 3463ANK | 2.0ml, Non-Knurl Non-Skirted Tube | Amber | Sterile E-Beam | Tube with cap attached onto tube |
| 20,000 x G | 3470ANKS | 2.0ml, Non-Knurl Non-Skirted Tube | Amber | Sterile E-Beam | Tube only, no cap |
| 2.0ml Knurl Skirted Tube | 3490 | 2.0ml, Knurl Skirted Tube | Natural | Non-Sterile | Tube only, no cap |
| | 3488 | 2.0ml, Knurl Skirted Tube | Natural | Non-Sterile | Tube with unattached cap |
| | 3469-11 | 2.0ml, Knurl Skirted Tube | Natural | Sterile E-Beam | Tube with cap attached onto tube |
| | 3490S | 2.0ml, Knurl Skirted Tube | Natural | Sterile E-Beam | Tube only, no cap |
| | 3490A | 2.0ml, Knurl Skirted Tube | Amber | Non-Sterile | Tube only, no cap |
| | 3488A | 2.0ml, Knurl Skirted Tube | Amber | Non-Sterile | Tube with unattached cap |
| | 3469A | 2.0ml, Knurl Skirted Tube | Amber | Sterile E-Beam | Tube with cap attached onto tube |
| 18,000 x G | 3490AS | 2.0ml, Knurl Skirted Tube | Amber | Sterile E-Beam | Tube only, no cap |
| 2.0ml Knurl Non-Skirted Tube | 3470 | 2.0ml, Knurl Non-Skirted Tube | Natural | Non-Sterile | Tube only, no cap |
| | 3468 | 2.0ml, Knurl Non-Skirted Tube | Natural | Non-Sterile | Tube with unattached cap |
| | 3463 | 2.0ml, Knurl Non-Skirted Tube | Natural | Sterile E-Beam | Tube with cap attached onto tube |
| | 3470S | 2.0ml, Knurl Non-Skirted Tube | Natural | Sterile E-Beam | Tube only, no cap |
| | 3470A | 2.0ml, Knurl Non-Skirted Tube | Amber | Non-Sterile | Tube only, no cap |
| | 3468A | 2.0ml, Knurl Non-Skirted Tube | Amber | Non-Sterile | Tube with unattached cap |
| | 3463A | 2.0ml, Knurl Non-Skirted Tube | Amber | Sterile E-Beam | Tube with cap attached onto tube |
| 20,000 x G | 3470AS | 2.0ml, Knurl Non-Skirted Tube | Amber | Sterile E-Beam | Tube only, no cap |
| 20,000 X G | 3470AS | 2.0ml, Knurl Non-Skirted Tube | Amber | Sterile E-Beam | Tube only, no cap |



| | Item No. | Description | Color | Sterile | Packaging & Contents (500/pack, 10 packs/case, 5000 units/cas |
|-----|-----------|--|---------|----------------|---|
| | 3471A | Screw Cap with O-ring | Amber | Non-Sterile | Cap only, no tube |
| | 3471AS | Screw Cap with O-ring Screw Cap with O-ring | Amber | Sterile E-Beam | Cap only, no tube Cap only, no tube |
| | 3471BLK | Screw Cap with O-ring | Black | Non-Sterile | Cap only, no tube |
| 9 | 3471BLKS | Screw Cap with O-ring | Black | Sterile E-Beam | Cap only, no tube |
| | 3471BLN3 | Screw Cap with O-ring | Blue | Non-Sterile | Cap only, no tube |
| | 3471BS | Screw Cap with O-ring | Blue | Sterile E-Beam | Cap only, no tube |
| | 3471G | Screw Cap with O-ring | Green | Non-Sterile | Cap only, no tube |
| | 3471GS | Screw Cap with O-ring | Green | Sterile E-Beam | Cap only, no tube |
| | 3471 | Screw Cap with O-ring | Natural | Non-Sterile | Cap only, no tube |
| | 3471S | Screw Cap with O-ring | Natural | Sterile E-Beam | Cap only, no tube |
| _ | 34710 | Screw Cap with O-ring | Orange | Non-Sterile | Cap only, no tube |
| | 34710S | Screw Cap with O-ring | Orange | Sterile E-Beam | Cap only, no tube |
| | 3471P | Screw Cap with O-ring | Pink | Non-Sterile | Cap only, no tube |
| | 3471PS | Screw Cap with O-ring | Pink | Sterile E-Beam | Cap only, no tube |
| | 3471F3 | Screw Cap with O-ring | Red | Non-Sterile | Cap only, no tube |
| | 3471RS | Screw Cap with O-ring | Red | Sterile E-Beam | Cap only, no tube |
| | 3471V | Screw Cap with O-ring | Violet | Non-Sterile | Cap only, no tube |
| | 3471VS | Screw Cap with O-ring | Violet | Sterile E-Beam | Cap only, no tube |
| | 3471W | Screw Cap with O-ring | White | Non-Sterile | Cap only, no tube |
| | 3471WS | Screw Cap with O-ring | White | Sterile E-Beam | Cap only, no tube |
| | 3471Y | Screw Cap with O-ring | Yellow | Non-Sterile | Cap only, no tube |
| | 3471YS | Screw Cap with O-ring | Yellow | Sterile E-Beam | Cap only, no tube |
| | 3471MIX | Screw Cap with O-ring | Mixed | Non-Sterile | Cap only, no tube |
| | 3471MIXS | Screw Cap with O-ring | Mixed | Sterile E-Beam | Cap only, no tube |
| | 3471TA | Tethered Screw Cap with O-ring | Amber | Non-Sterile | Tether Cap only, no tube |
| | 3471TAS | Tethered Screw Cap with O-ring | Amber | Sterile E-Beam | Cap only, no tube |
| | 3471TBLK | Tethered Screw Cap with O-ring | Black | Non-Sterile | Tether Cap only, no tube |
| | 3471TBLKS | Tethered Screw Cap with O-ring | Black | Sterile E-Beam | Tether Cap only, no tube |
| | 3471TB | Tethered Screw Cap with O-ring | Blue | Non-Sterile | Tether Cap only, no tube |
| | 3471TBS | Tethered Screw Cap with O-ring | Blue | Sterile E-Beam | Tether Cap only, no tube |
| | 3471TG | Tethered Screw Cap with O-ring | Green | Non-Sterile | Tether Cap only, no tube |
| | 3471TGS | Tethered Screw Cap with O-ring | Green | Sterile E-Beam | Tether Cap only, no tube |
| | 3471T | Tethered Screw Cap with O-ring | Natural | Non-Sterile | Tether Cap only, no tube |
| | 3471TS | Tethered Screw Cap with O-ring | Natural | Sterile E-Beam | Tether Cap only, no tube |
| 0 | 3471TO | Tethered Screw Cap with O-ring | Orange | Non-Sterile | Tether Cap only, no tube |
| 10) | 3471TOS | Tethered Screw Cap with O-ring | Orange | Sterile E-Beam | Tether Cap only, no tube |
| 0 | 3471TP | Tethered Screw Cap with O-ring | Pink | Non-Sterile | Tether Cap only, no tube |
| | 3471TPS | Tethered Screw Cap with O-ring | Pink | Sterile E-Beam | Tether Cap only, no tube |
| | 3471TR | Tethered Screw Cap with O-ring | Red | Non-Sterile | Tether Cap only, no tube |
| | 3471TRS | Tethered Screw Cap with O-ring | Red | Sterile E-Beam | Tether Cap only, no tube |
| | 3471TV | Tethered Screw Cap with O-ring | Violet | Non-Sterile | Tether Cap only, no tube |
| | 3471TVS | Tethered Screw Cap with O-ring | Violet | Sterile E-Beam | Tether Cap only, no tube |
| | 3471TW | Tethered Screw Cap with O-ring | White | Non-Sterile | Tether Cap only, no tube |
| | 3471TWS | Tethered Screw Cap with O-ring | White | Sterile E-Beam | Tether Cap only, no tube |
| | 3471TY | Tethered Screw Cap with O-ring | Yellow | Non-Sterile | Tether Cap only, no tube |
| | 3471TYS | Tethered Screw Cap with O-ring | Yellow | Sterile E-Beam | Tether Cap only, no tube |
| | 3471TMIX | Tethered Screw Cap with O-ring | Mixed | Non-Sterile | Tether Cap only, no tube |
| | 3471TMIXS | Tethered Screw Cap with O-ring | | | Tether Cap only, no tube |

^{*}E-Beam, Electron Beam Sterilization
*Mixed includes all colors except Amber, 50 caps per color

Thermo Scientific Specialty Microcentrifuge Tubes

Ideal for your small volume protocols, Thermo Scientific Specialty Microcentrifuge Tubes offer an attached snap cap to provide a leak-tight seal. The specially formulated 0.4 ml low-density polyethylene tube can be easily cut for pellet removal.

| Thermo Scientific Specialty Microcentrifuge Tubes | | | | | | |
|---|----------------------------------|-------------|---------|---|--|--|
| Item No. | Description | Sterility | Color | Packaging | | |
| 3483 | 0.25 ml Polypropylene Tube & Cap | Non-Sterile | Natural | 50 tubes/bag, 10 bags/unit, 10 units/case | | |
| 3485 | 0.4 ml Polyethylene Tube & Cap | Non-Sterile | Natural | 50 tubes/bag, 10 bags/unit, 10 units/case | | |

Thermo Scientific Microtiter Cluster Tubes

The 1.2 ml tubes can be autoclaved, sealed and frozen for storage. Additional volume capacity and the 96-well robotic formatted racks make them ideal for serial dilutions and mixing prior to plate transfers. Non-autoclavable 8 strip caps simplify tube closure.

| Thermo Scientific Microtiter Cluster Tubes | | | | | |
|--|--|-------------|---------|--|--|
| Item No. | Description | Sterility | Color | Packaging | |
| 3487 | 1.2 ml Microtiter Tube Robotic Rack | Sterile | Natural | 96 tubes/rack 10 racks/unit, 5 units case | |
| 3496 | 1.2 ml Microtiter Tube Robotic Rack | Non-Sterile | Natural | 96 tubes/rack 10 racks/unit, 5 units case | |
| 3492 | 1.2 ml Microtiter Tube Bulk | Non-Sterile | Natural | 1000 tubes/unit, 10 units/case | |
| 3425-11 | 1.2 ml Microtiter Tube Plug Strip, LDPE non-autoclavable, 8 cap strips | Sterile | Natural | 10 sealed bags of twelve 8 cap strips/unit, 5 units/case | |
| 3426-11 | 1.2 ml Microtiter Tube Plug Strip, LDPE non-autoclavable, 8 cap strips | Non-Sterile | Natural | 10 sealed bags of twelve 8 cap strips/unit, 5 units/case | |
| | | | | | |

extra small volumes, unique capabilities



Clean claims for Specialty Microcentrifuge Tubes and Microtiter Cluster Tubes

- Non-sterile: Certified DNA, Rnase/Dnase, Pyrogen and Endotoxin-free
- Sterile: Certified DNA, Rnase/Dnase, Pyrogen, Endotoxin, PCR inhibitor, and Bioburden-free

Thermo Scientific Storage Racks

With bench space at a premium, we offer a variety of rack solutions to organize your laboratory work space while conducting, transporting and storing your experiments.



Supports sample transfer from larger volume tubes to PCR tubes

- Holds 0.2 and 0.5 ml,
 1.5 and 2.0 ml tubes
- 3.81cm tall x 20.32cm wide x 11.43cm deep
- Double-sided
- With clear lid

Thermo Scientific Flipstrip Racks

The double-sided Flipstrip Racks are like having two racks in one. One side provides 96 wells with alpha numeric grid that can hold 0.5 ml conical style PCR, microcentrifuge and screw cap micro tubes. The other side supports sample transfer from larger to smaller PCR tubes by offering a row of 12 wells that can hold 1.5 ml and 2.0 ml skirted or conical style microcentrifuge and screw cap micro tubes, and remaining rows of larger volume wells for 0.2 ml tubes or conical style PCR tube strips.

| Thermo So | Thermo Scientific™ Flipstrip™ Racks | | | | | |
|-----------|-------------------------------------|--------------------|---|--|--|--|
| Item No. | Description | Color | Packaging | | | |
| 8618 | Flipstrip Rack | Assorted | 3 racks of each color (fluorescent green, fluorescent pink, fluorescent orange & purple), 12 racks/case | | | |
| 8668 | Flipstrip Rack | Fluorescent Pink | 12 racks/case | | | |
| 8678 | Flipstrip Rack | Fluorescent Orange | 12 racks/case | | | |
| 8688 | Flipstrip Rack | Fluorescent Green | 12 racks/case | | | |



Double sided, ideal for PCR preparation

- Holds 0.2 ml and 0.5 ml tubes
- 3.81cm tall x 20.95cm wide x 11.43cm deep
- 96-wells double-sided
- With clear lic

Thermo Scientific Reversible Racks

This versatile, reversible rack features one side with an alpha numeric 8 x 12, 96-well grid that can hold 0.2 ml individual PCR tubes. The reverse side is also alpha numeric 96 well format that can hold 0.5 ml conical style PCR tubes, microcentrifuge tubes and screw cap microtubes.

| Thermo Scientific Reversible Microtube Racks | | | | | |
|--|---------------------------|--------------------|---|--|--|
| Item No. | Description | Color | Packaging | | |
| 8601 | Reversible Microtube Rack | Assorted | 3 racks of each color (fluorescent green, fluorescent pink, fluorescent orange & purple), 12 racks/case | | |
| 8660 | Reversible Microtube Rack | Fluorescent Pink | 12 racks/case | | |
| 8670 | Reversible Microtube Rack | Fluorescent Orange | 12 racks/case | | |
| 8680 | Reversible Microtube Rack | Fluorescent Green | 12 racks/case | | |

Versatility, go to rack for micro tube sample preparation

- With clear lid





- various sizes and styles

Thermo Scientific Flipper Racks

Our Flipper rack is two-sided. One side has an alpha numeric 8 x 12 grid, 96 well format, that can hold 0.5 ml conical style PCR tubes, microcentrifuge tubes and screw cap microtubes. The reverse side is also alpha numeric 8 x 12 grid, 96 well format and holds 1.5 ml and 2.0 ml skirted or conical style microcentrifuge and screw cap micro tubes.

| Thermo Scientific Flipper Racks | | | | | |
|---------------------------------|----------------|--------------------|---------------|--|--|
| Item No. | Description | Color | Packaging | | |
| 8760 | Flipstrip Rack | Fluorescent Pink | 10 racks/case | | |
| 8770-11 | Flipstrip Rack | Fluorescent Orange | 10 racks/case | | |
| 8780 | Flipstrip Rack | Fluorescent Green | 10 racks/case | | |

Thermo Scientific Four-Way Flipper Racks

- Side 1 Alpha numeric 8 x 4 grid, 32 well format, holds 0.5 ml conical style PCR and microcentrifuge tubes and screw cap microtubes.
- Side 2 Alpha numeric 8 x 4 grid, 32 well format, holds 1.5 ml & 2.0 ml skirted or conical style microcentrifuge and screw cap microtubes.
- Side 3 12 wells will hold 15 ml conical tubes.
- Side 4 4 wells will hold 50 ml conical tubes.

| Thermo Scientific Four-Way Flipper Racks | | | | | |
|--|--------------------|--------------------|---------------|--|--|
| Item No. | Description | Color | Packaging | | |
| 8850 | 4-Way Flipper Rack | Fluorescent Green | 20 racks/case | | |
| 8860 | 4-Way Flipper Rack | Fluorescent Orange | 20 racks/case | | |
| 8870 | 4-Way Flipper Rack | Fluorescent Pink | 20 racks/case | | |

Thermo Scientific Freezer Racks

This alpha numeric 9 x 9, 81-well freezer rack with lid is designed to replace the standard cardboard freezer storage boxes. Rack will hold 0.5 ml, 1.5 ml and 2.0 ml skirted or conical style microcentrifuge and screw cap microtubes.

| Thermo Scientific Cryogenic Racks | | | | | |
|-----------------------------------|----------------|--------------------|---------------|--|--|
| Item No. | Description | Color | Packaging | | |
| 8800 | Cryogenic Rack | Natural | 20 racks/case | | |
| 8810 | Cryogenic Rack | Fluorescent Green | 20 racks/case | | |
| 8820 | Cryogenic Rack | Fluorescent Orange | 20 racks/case | | |
| 8830-11 | Cryogenic Rack | Fluorescent Pink | 20 racks/case | | |

thermoscientific



Accelerate your micro-volume separations

Thermo Scientific[™] microcentrifuges combine speeds up to 21,100 x g in a compact footprint with rotor versatility and safety of biocontainment lids to maximize your lab's productivity.

www.thermofisher.com/microcentrifuge

