

two choices that **optimize your workflow**





Thermo Scientific Nunc Conical Centrifuge Tubes **choices that optimize y**

Conical Centrifuge Tubes – developed with researchers in mind

Premium, high quality conical tubes developed for functionality, flexibility, and ease of use in the lab.

Environmentally friendly

> recyclable plastic rack reduces waste in the lab

Reduced contamination risk

- > new plastic rack minimizes risk of contamination and particles
- > tubes are sterile with a 10⁻⁶ SAL

Increased traceability

> largest writing area on the market provides more space for labeling your research

Highly certified

- > higher RCF rating enables greater range of applications from low speed to super speed centrifugation
- > leak proof to protect your samples
- > USP Class VI, Non-pyrogenic, Non-cytotoxic and RNase/DNase free to ensure the highest performance

Specifications

Cat. No.	339650	339651	339652	339653
Volume, ml	15	15	50	50
Packing	Bulk	Racked	Bulk	Racked
Max. RCF tested	10.500*	10.500*	17.000*	17.000*
Material	PP	PP	PP	PP
Units per pack/case	50/500	25/500	25/500	25/300

* When fully supported by conical rotor cavity or conical adaptor. Note the maximum speeds listed are guidelines only. These speeds have been achieved in reliability tests based on sedimentation of 1.2 specific gravity fluid at 18°C.

All centrifuge tubes are Sterile – SAL 10⁻⁶, Leak proof, USP Class VI, Non-pyrogenic, Non-cytotoxic and RNase/DNase Free.



Reusable, collapsible and recyclable plastic rack

Our new collapsible rack is manufactured with recyclable materials to lessen your environmental impact, and can be broken down when not in use to take up less of your valuable cabinet space.



largest writing area on the market

our workflow

EZ Flip Conical Centrifuge Tubes – the ergonomic choice for easy handling

Ergonomic design

> enables one-handed opening and closing

Integrated leak proof cap

> prevents cross contamination

Optimal performance

> clarified polypropylene combines chemical resistance and high speed tolerance

Compatible with a wide range of centrifuge rotors

> standard dimensions provide a greater usability in your lab



enables **one-handed** opening and closing



Specifications

Cat. No.	362694	362695	362696	362697
Volume, ml	15	15	50	50
Packing	Bulk	Racked	Bulk	Racked
Max. RCF tested	8500*	8500*	9500*	9500*
Units per pack/case	50/500	50/500	25/500	25/500

* When fully supported by conical rotor cavity or conical adaptor. Note the maximum speeds listed are guidelines only. These speeds have been achieved in reliability tests based on sedimentation of 1.2 specific gravity fluid at 18°C.

All centrifuge tubes are sterile – SAL 10⁶, Leak proof, USP Class VI, Non-pyrogenic, Non-cytotoxic and RNase/DNase Free.

Cell Culture Excellence[™] Essential products for the cell culture laboratory

Our comprehensive portfolio includes advanced tools designed to help you achieve excellence at every stage of your cell culture process – from growth and passage to experimentation through characterization, analysis and storage.

To learn about our full array of cell culture products and services, visit: **www.thermoscientific.com/cellgrowth**



© 2011 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Asia: China Toll-free: 800-810-5118 or 400-650-5118; India: +91 22 6716 2200, India Toll-free: 1 800 22 8374; Japan: +81-3-5826-1616; Other Asian countries: 65 68729717 Europe: Austria: +43 1 801 40 0; Belgium: +32 53 73 42 41; Denmark: +45 4631 2000; France: +33 2 2803 2180; Germany: +49 6184 90 6940, Germany Toll-free: 08001-536 376; Italy: +39 02 02 95059 or 434-254-375; Netherlands: +31 76 571 4440; Nordic/Baltic countries: +358 9 329 100; Russia/CIS: +7 (812) 703 42 15; Spain/Portugal: +34 93 223 09 18; Switzerland: +41 44 454 12 12; UK/Ireland: +44 870 609 9203 North America: USA/Canada +1 585 586 8800; USA Toll-free: 800 625 4327 South America: USA sales support: +1 585 899 7198 Countries not listed: +49 6184 90 6940 or +33 2 2803 2180 www.thermoscientific.com/centrifugation



BRLSP1550CFTUBE 0211