## Thermo Scientific

Nunc 15 \& $\mathbf{5 0 m l}$ Centrifuge Tubes and EZ Flip Tubes

two choices
that optimize your workflow

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

## Conical Centrifuge Tubes <br> - 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 $10^{-6} \mathrm{SAL}$

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 | $10.500^{*}$ | Bulk |
| Max. RCF tested | $10.500^{*}$ | PP | $17.000^{*}$ | $17.000^{*}$ |
| Material | PP | $25 / 500$ | PP | PP |
| Units per pack/case | $50 / 500$ | $25 / 500$ | $25 / 300$ |  |

* 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 $18^{\circ} \mathrm{C}$.
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.


