## **qPCR & PCR Solutions**

10°C

5℃

0℃ -5℃ -10℃

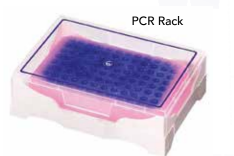
-15°C -20°C O N

°C

## so Freeze<sup>®</sup> Racks

- Maintain sample temperature below 4°C for up to 3 hours.
- Innovative, color-changing material indicates when rack is approaching 7°C.





NEW! IsoFreeze qPCR Specially designed for Qiagen®/ Corbett Rotor-Gene® tubes. Gradual fade in color indicates slowly rising sample temperatures.



Blue rack color indicates safe sample temperature.

IsoFreeze® Racks					
ltem #	Description	Cold to Warm Color Change	Est. Time below 4°C	Tube / Plate Capacity	Packaging
5660-TW	qPCR Rack	blue to white	2.5 hours	64 x 0.1 mL Corbett Rotor-Gene tubes, 16 x 0.2 mL, and 4 x 0.5 mL tubes and strips.	2 racks/unit, 5 units/case
5640-T4 5640-T6	PCR Rack	purple to pink green to yellow	3+ hours	0.1 and 0.2 mL tubes and strip tubes; plates up to 96-well.	2 racks/unit, 5 units/case

## **UltraFlux Tubes**

- Secure, evaporation-resistant seal between cap and tube.
- Tube walls are optimized to be both thin and sturdy—providing quick, efficient heat transfer, while also preventing crushing.
- Optically-clear flat caps enhance qPCR and PCR.
- Free of detectable DNase, RNase, DNA, and PCR inhibitors.

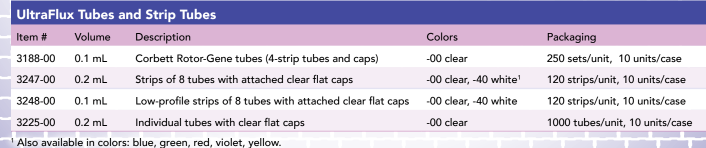




3188-00



3248-40



Qiagen and Rotor-Gene are registered trademarks of the Qiagen Group.

