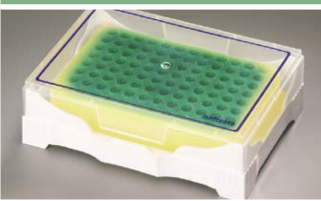
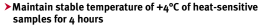
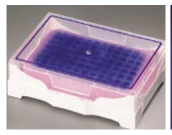
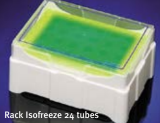
Isofreeze PCR refrigerated racks





- > Changes colour from green to yellow or purple to pink as it warms up
- ➤ Supplied with lid
- The gel contained is non-toxic and non-hazardous
- PCR Racks
- Dim. (mm) 44 x 99 x 141 with lid / 38 x 99 x 141 without lid
- >PCR version for 96 plates or strips or 0.2 ml PCR microtubes (8 x 12 slots)
- >QPCR version for 64 Corbett Rotor-Gene tubes, or 16 x 0.2 ml and 4 o.5 ml tubes
- > Racks for 0.5, 1.5 or 2 ml tubes
- Dim. (mm): 70 x 105 x 146 with lid / 64 x 105 x 146 without lid
- For 24 tubes (6 x 4 slots)





Cat. No.	Description	Units/ box	€ Excl. VAT/box
840531	Isofreeze PCR Rack green to yellow	2	NC -
840532	Isofreeze PCR Rack purple to pink	2	NC -
840896	Isofreeze qPCR Rack light blue to white	2	NC -
840401	Isofreeze Rack 24 tubes green to yellow	1	NC -
840400	Isofreeze Rack 24 tubes purple to pink	1	NC -

Otitude

ERGO FREEZE refrigerated racks



- For 96 PCR tubes alone or in strips or a 96-well PCR plate
- ➤ After 8 hours of refrigeration at 20 °C, the colour of the racks changes from pink to purple and from yellow to green; the temperature is maintained at +4°C for 2.5 hours
- >At 7°C the racks return to their original colour, clearly indicating that the samples are no longer refrigerated
- >SBS format, suitable for use in automatic systems

Cat. No.	Colour non-refrigerated	Colour refrigerated	Dimensions L x W x H (mm)	€ Excl. VAT
044852	Pink	Violet	128 x 85 x 25	NC -
044853	Yellow	Green	128 x 85 x 25	NC -

Coolcube cooling block for PCR microplates and microtubes



- Maintains temperature at o°C for 4 hours
- ➤ Can also be used as a PCR preparation station
- Durastar polymer with cooling gel
- ➤ Keeps samples on the bench without degradation
- Simply place in a refrigerator at night and it is ready to use

Cat. No.	Description	€ Excl. VAT	
Dimension Weight	s 14.3 x 14.3 x 6.4 cm 0.9 kg		
Capacity $ \begin{array}{ll} \text{Side 1}: 36 \times 1.5/2 \text{ ml tubes} \\ \text{Side 2}: 12 \times 1.5/2 \text{ ml microtubes} + 1 PCR 96\text{-well plate} \\ 12 \times 0.2 \text{ ml tube strip} \\ \end{array} $		R 96-well plate or	

Cat. No.	Description	€ Excl. VAT
053455	Coolcube cooling block	NC -

eppendorf

Eppendorf PCR-Cooler



- Cryoblock o °C for o.2 and o.5 ml PCR plates, strips and tubes.
- >Allows samples to be stored reliably at o°C for more than one hour
- ➤ Changes colour when the temperature is higher than +7°C
- >Alphanumeric index
- > Replaces the ice bath, for more hygiene, without risk of contamination

Cat. No.	Description	Units/ box	€ Excl. VAT box
033183	PCR-Cooler blue (dark blue at o °C, light blue at 7 °C)	1	NC -
033184	PCR-Cooler pink (purple at o °C, pink at 7 °C)	1	NC -
033185	PCR-Cooler blue and pink	2	NC -