IsoFreeze® PCR Rack

NEW!

For consistently cooled samples



PCR is a temperature-sensitive process. When preparing PCR samples in plates, strips and single tubes, PCR solutions must be kept cool, otherwise, warming may result in unspecific PCR products. Our new IsoFreeze® PCR Rack prevents sample damage caused by premature warming.

Using the IsoFreeze® PCR Rack provides considerable advantages:

- Consistently cooled samples when the product leaves the optimal temperature range (at 7°C), the rack's cooling block undergoes a clearly visible colour change from purple to pink.
- With the lid closed, the sample temperature can be maintained at abt. 4°C for a standard ambient temperature for 3 hours.
- The rack with 8x12 wells in a 96-Well format accommodates PCR plates, strips and individual tubes (0.2 mL).

Ordering Information

Order No.	Description	Packaging
95.984	IsoFreeze® PCR Rack	2 pcs./inner box 10 pcs./case

SARSTEDT AG & Co. P.O. Box 12 20 D-51582 Nümbrecht Phone +49 2293 305-0 Fax +49 2293 305-3992 export@sarstedt.com www.sarstedt.com

