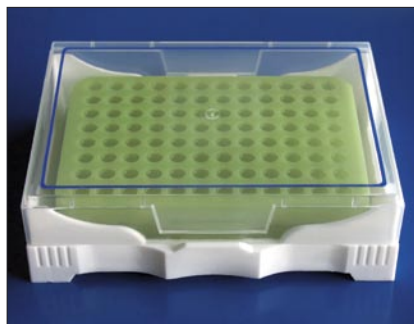



PCR Sample Cooling Racks



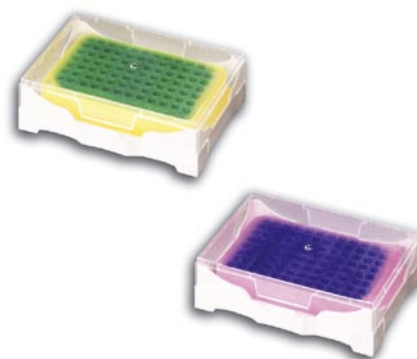
StarChill

Polypropylene construction with a special non-toxic gel filling and transparent lid for fast cooling or continuous cooling below 4 °C for up to 4 hours for 0.2 ml PCR plates, 96 x 0.2 ml PCR tubes or tube strips.

 As a special feature, the plastic material contains an indicator dye, the color of which changes when warmed up to approx. 7 °C. This enables the user to visually identify the condition of the cooling system. Before use, StarChill must be stored at –20 °C for about 8 hours. The footprint dimensions of the StarChill SBS version correspond to the standards of the Society for Biomolecular Screening. The very robust rack was specially developed for cooling samples in automated PCR systems. StarChill SBS is supplied without a lid and only differs from the standard model by displaying a reduced cooling capacity of 2.5 hours.


Both StarChill racks are available in two color versions:

- ▄ Color change from green (< 4 °C) to yellow (> 4 °C)
- ▄ Color change from blue-violet (< 4 °C) to pink (> 4 °C)



StarChill			
Cat. No.	Description	Color change	Pack Size
StarChill Standard			
E2396-2004	StarChill, PCR chiller rack with lid	purple/pink	2
E2396-2006	StarChill, PCR chiller rack with lid	green/yellow	2
Dimensions with lid (WxDxH): 141 x 99 x 44 mm			
StarChill SBS			
E2396-5654 NEW	StarChill SBS, PCR chiller rack	purple/pink	2
E2396-5656 NEW	StarChill SBS, PCR chiller rack	green/yellow	2
SBS Footprint			

Labtop Cooler

 With a sample capacity of 25 x 0.5 ml and/or 36 x 1.5 ml single tubes, the low-cost Labtop Cooler with its special gel filling will keep 0.5 ml PCR tubes below 4 °C for one hour.

The transparent lid protects the samples against contamination. Before use, the Labtop Cooler must be stored at –20 °C for at least 2 hours.



Labtop cooler			
Cat. No.	Description	Color	Pack Size
A2312-6001 NEW	Labtop Cooler with lid	light blue	1