

## PCR Cooler with Colour Change

### Description

Der PCR-Cooler is the perfect assistant to keep your samples in 0.2 ml/0.5 ml PCR tubes and 96-well PCR plates cool during your PCR setup. For indoor use and is designed to cool samples during PCR preparation.

The colour change immediately indicates the cooling status of the PCR Cooler.

Turquoise: uncooled

Dark blue: cooled

Consists of a removable cooling element and an SBS holder.

The PCR Cooler is a cooling battery that enables convenient cooling of all common PCR tubes and plates.

#### The following tubes are compatible:

- 0.2 ml and 0.5 ml single tubes
- 0.2 ml strip tubes
- 96-well PCR plates

The PCR Cooler must be cooled for two hours in an ultra-low freezer at  $-20^{\circ}\text{C}$  before starting the assay. It will keep your samples cool for at least one hour. It also includes a temperature indicator that changes colour when the temperature rises above  $7^{\circ}\text{C}$ . Ideal for protecting your samples during the PCR assay.

Order No. PCR Cooler: 104.3023C



PCR Cooler uncooled (turquoise)



PCR Cooler cooled (dark blue)