

FastGene® PCR Plastic

Quality „Made in Japan“

FastGene® PCR adhesive seal FG-93AC

- 135 x 78 mm self adhesive seal
- Suitable for Real-Time PCR applications
- Suitable for PE, PS and PP plates
- Highest quality prevents evaporation during PCR or storage
- Peelable without sticky residue after the seal is peeled off
- End tabs for easy removal
- Resistant to DMSO
- Can be used at temperatures from -80°C to +120°C

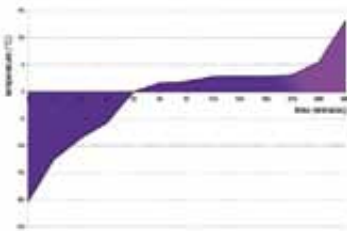
We also offer a price effective foil (KJ 120) for standard applications (not suitable for qPCR)



Cat.No.: FG-93AC (100 sheets)
Cat.No.: KJ120 (100 sheets)

FastGene® Stay Cool Rack

Temperature and colour profile



The Stay Cool Rack with a lid combines the possibility to cool your samples with the well known 96-well format. This rack can keep the temperature below 7°C for 3 - 4 hours, if it was stored at -20°C before. An indicator gel inside the rack will change the colour from purple to pink if the temperature is 7°C or higher. This indicator will work for every single well. At the beginning you will see that the outer wells will change their colour first, whereas the wells in the centre of the plate still keep a lower temperature. The gel filling is neither toxic nor hazardous.

It is suitable for 0,2 ml PCR Single tubes, 8-well Strips or 96-well plates.

Cat.No.: FG-10 (1 rack)
Cat.No.: FG-20 (2 racks)



FastGene® Stay Cool Rack at -20°C



FastGene® Stay Cool Rack at room temperature

FastGene® 1.5 ml Reaction Tube

- Frosted lid and frosted side writing surface
- Graduations every 100 µl
- Thumb-friendly beveled lip, easy to open and close
- Flat cap accepts lab markers
- Micropestle (see page 97) compatible
- Autoclavable when open
- Compatible with all common micro centrifuges, including our *FastGene® High Speed Mini Centrifuge*



Cat.No.: FG-015 (500 units)