## **PCR Seal**



The PCR seal is a durable transparent polyester film with a strong adhesive layer. This seal enables a high seal integrity and efficiently prevents sample evaporation. It is recommended for PCR, qPCR and other optical applications (e.g. fluorescence or colorimetric measurements) as well as sample storage.

Adhesive free end tabs facilitate application and removal. The seals can be easily peeled from the plate without leaving any sticky residue.

Code	Pack Size/Dimensions	
4ti-0500	100 sheets (135mm x 80mm)	
4ti-0501	1 laminated roll (100m x 80mm) Approx 700 seals	





\* (with pressurised heated PCR lid)

### **Applications**

- PCR
- qPCR and other optical applications
- low temperature storage and transportation
- · available in sheet and roll format
- Free from DNase, RNase and human genomic DNA

#### For best results

FOR ALL ADHESIVE SEALS, THE BEST SEALING RESULTS ARE ACHIEVED USING THE ADHESIVE SEAL ROLLER (4TI-0502).

# Q-Stick<sup>™</sup> qPCR Seal



This unique seal combines the strong sealing integrity of our PCR seal with improved optical properties thanks to 96 adhesive-free windows. It is recommended for qPCR and other optical applications (e.g. fluorescence or colorimetric measurements).

The use of adhesive free end tabs enables easy alignment of the windows on a 96well plate as well as easy removal of the seal.

Code	Pack Size/Dimensions
4ti-0565	100 sheets (133mm x 76mm)





\* (with pressurised heated PCR lid)

### **Applications**

- Suitable for qPCR and other optical applications
- For use with 96-well plates only
- Free from DNase, RNase and human genomic DNA

### For best results

FOR ALL ADHESIVE SEALS, THE BEST SEALING RESULTS ARE ACHIEVED USING THE ADHESIVE SEAL ROLLER (4TI-0502).

+44 (0)1306 884885 www.4ti.co.uk | 77