



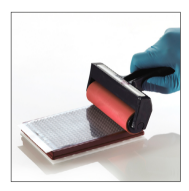
Azenta Life Sciences Cell Culture Adhesive Seals



- · Peelable, gas permeable adhesive seal
- Suitable for cell culture
- Prevents evaporation and contamination whilst enabling cells to breathe
- Made of a non woven fiber with an acrylate adhesive layer for effective sealing
- Low moisture transfer rate and a porosity enabling gas exchange
- RNase/DNase free
- Seal integrity range: -20 to 40°C
- Gas permeability rate: 8900m³/m²/day
- Moisture vapor transmission rate (very low): 4200g/m²/day
- Air porosity: 10sec/100cc/in²
- Sheet dims, w x l: 135 x 80mm

Supplied in packs of 100

Code	Alt Ref	Sterility	Dims, w x l, mm	Price
PCR0552	4ti-0517	Non sterile	80 x 135	£97.00
PCR0554	4ti-0517/ST	Sterile	80 x 135	£110.00

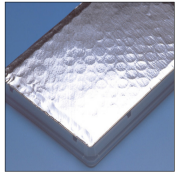


Azenta Life Sciences Adhesive Seal Roller



- To obtain the best sealing results when using adhesive seals, the adhesive seal roller is recommended
- Ensures even pressure is applied across the adhesive seal for complete and secure application to your plate, across every well
- Handle made of a durable plastic
- Semi hard padded rolling wheel
- Red

Code	A lt Ref	Price
PCR0538	4ti-0502	£35.10



Adhesive Plate Seal

- A reliable method of sealing plates for PCR applications
- High integrity sealing materials give the best protection against evaporation for high efficiency PCR
- Clear for sample inspection
- Strong adhesive prevents evaporation during thermal cycling or sample storage
- No sticky residue on the plate when the seal is peeled off
- End tabs for easy seal application and removal
- Recommended for use in conjunction with a cycler that has a screw down or clip down lid
- Temperature range: -20 to 120°C

Code	Dims, w x l, mm	Adhesive Section Dims, w x l, mm	Pack	Price
AB-0558	137.5 x 80	117.5 x 80	100	£152.00