Self-adhesive seal for qPCR.

OPTICALLY CLEAR SEAL WITH PRESSURE-ACTIVATED ADHESIVE

This polyolefin plate seal with silicone adhesive has superior optical clarity and low auto-fluorescence. The low tack-to-touch adhesive is not tacky until pressure is applied to the sealing surface, which then creates a secure seal around both the wells and the edges of the plate. The seal is suitable for qPCR, and for dry samples such as soil, seeds or insects. Use for qPCR, PCR, long-term storage, protein crystallography and HPLC.

PRODUCT FEATURES

- Superior optical clarity
- Low auto-fluorescence
- Low tack-to-touch adhesive
- Resistant to DMSO, acetonitrile and methanol
- End tabs with perforations for easy application and removal
- Temperature Range: -80 °C to 105 °C
- Certified RNase & DNase free
- Overall product dimensions: 76.2 mm × 133.4 mm
- Suitable for use with Polypropylene, Polystyrene, and Polycarbonate plates
- Seal applicator included with every pack



DESCRIPTION	PACK SIZE	ARTICLE NO.
Xtra-Clear Polyolefin Seal (for qPCR), Self-adhesive	100 seals	E2796-9895
ä	www.starlab.click/ plateseals	

A SEAL APPLICATOR IS INCLUDED WITH EVERY PACK!

The applicator provides consistent and adequate pressure to ensure a perfect seal across the entire plate.

