

EASYseal™, BREATHseal™, VIEWseal™, SILVERseal™ and AMPLIseal™

Greiner Bio-One offers a full set of plate sealers for a wide range of routine and specialised applications, e.g. high-throughput screening, immunology, microbiology, molecular biology and PCR.

EASYseal™ is recommended for all laboratory purposes, e.g. ELISA applications to protect samples from evaporation or contamination.

BREATHseal™ is a unique gas-permeable sealer with a wide distribution of pores for excellent gas exchange. Available sterile and non-sterile, this gas-permeable sealer is suitable for a variety of applications including the culture of prokaryotic and eukaryotic cells.

VIEWseal™ is a special highly transparent sealer with low autofluorescence for precise optical measurements. The pressure-sensitive silicone coating will only adhere where pressure is applied.

SILVERseal™ is an extremely robust, heat-resistant and pierceable aluminum film, coated with a pressure-sensitive acrylate adhesive.

AMPLIseal™ is a pressure-sensitive adhesive film that exhibits low autofluorescence, especially in the wavelength range important for Real Time PCR.

Key Facts

- EASYseal™ for all laboratory purposes
- BREATHseal™ for the culture of prokaryotic and eukaryotic cells.
- VIEWseal™ for precise optical measurements
- SILVERseal™ is an extremely robust, heat-resistant and pierceable aluminum film
- AMPLIseal™ is a pressure-sensitive adhesive film for Real Time PCR



Free of detectable
DNase, RNase,
human DNA
non-pyrogenic
PCR*

*not valid for EASYseal™

Ordering Information

Cat. No.	Product Description	Quantity per Case
676 001	EASYseal™, adhesive sealer, standard, transparent	100
676 050	BREATHseal™, adhesive sealer, gas-permeable, pierceable	50
676 051	BREATHseal™, adhesive sealer, gas-permeable, pierceable, sterile	50
676 070	VIEWseal™, advanced adhesive sealer, transparent	100
676 090	SILVERseal™, adhesive sealer, aluminium foil, pierceable	100
676 040	AMPLIseal™, adhesive sealer, transparent, low autofluorescence for RT PCR and HTS	100