

NOVASBIO offers a variety of approaches to sealing multiwell plates using films. Compatible with all 96 and 384-well plates



## OPTICALLY CLEAR SEALING FILMS

Universal cut to fit a variety of plate styles including raised rim and flat-top

Specifically designed for real-time PCR (qPCR) applications

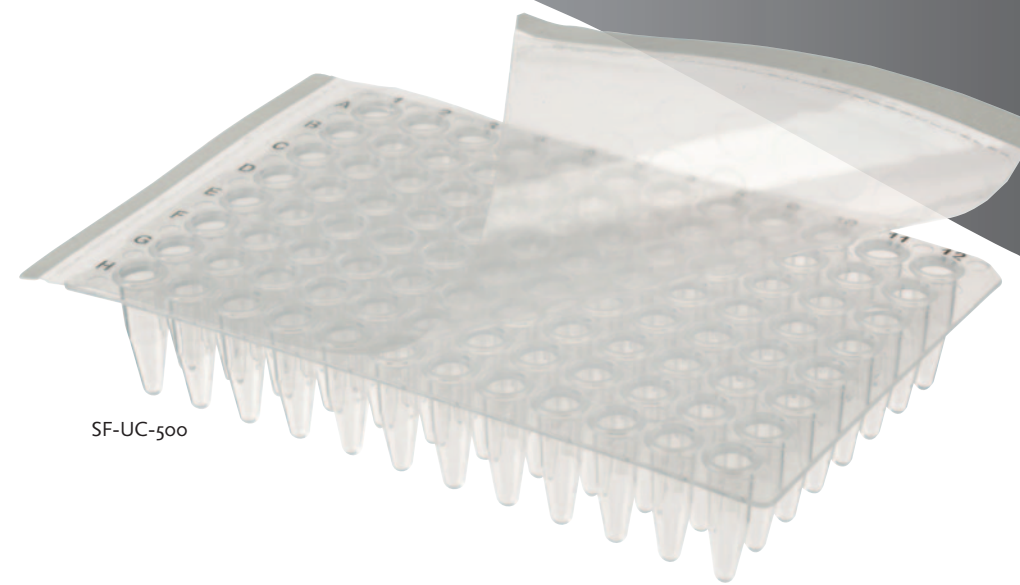
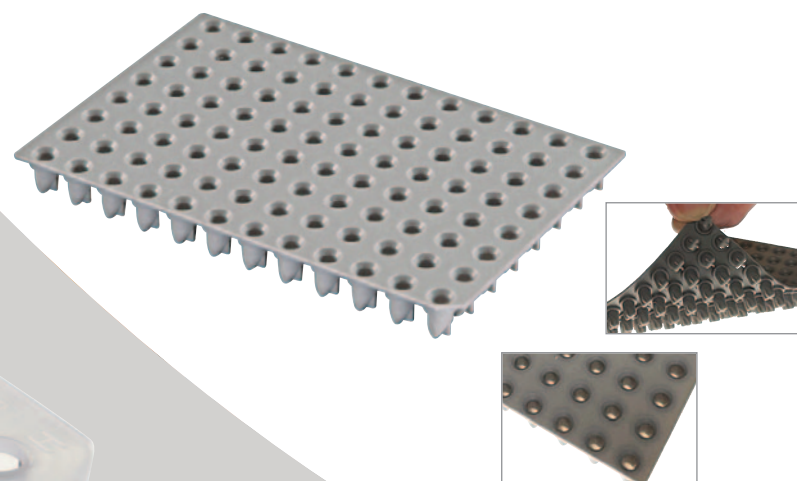
Easy to peel, strong adhesive minimizes evaporation; leaves no residue

Resistant to a wide range of temperatures

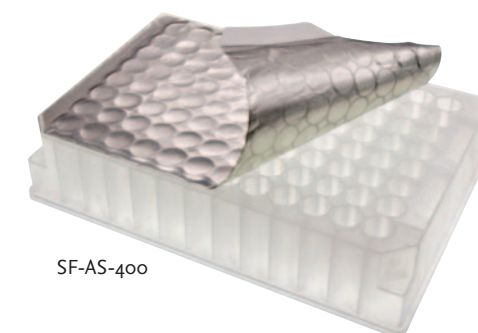
Ultra Clear, Low autofluorescence

## SEPTAMAT

for ABI Multi-Capillary Sequencing Instruments



SF-UC-500



SF-AS-400

## STANDARD PCR & STORAGE SEALING FILMS

Universal cut to fit a variety of plate styles including raised rim and flat-top

Resistant to a wide range of temperatures



CATALOG NO.	DESCRIPTION	APPLICATIONS	TEMP. RANGE	PACK	CASE
SF-UC-500	Ultra clear polyolefin film with pressure sensitive silicone adhesive	Real-Time (qPCR)	-80°C to +105°C	100 Films	5 Packs
SF-UC-550	High clarity polyester film with durable acrylic adhesive	Real-Time (qPCR) Standard PCR	-80°C to +120°C	100 Films	5 Packs
SF-AS-400	Aluminum film with acrylic adhesive, Pierceable	Standard PCR Storage (Long-Term)	-80°C to +120°C	100 Films	5 Packs
SF-TS-600	General application sealing film, polyester	Standard PCR and Storage	-20°C to +120°C	100 Films	5 Packs
SF-TS-601	Extra strong application sealing film, polyester	Standard PCR and Storage	-20°C to +120°C	100 Films	5 Packs
SF-TS-200	General application sealing film, polyester	Storage	-40°C to +120°C	100 Films	5 Packs
SM96-SEPTA3100	SeptaMat for ABI Multi-Capillary Sequencing Instruments			10 Mats	5 Packs