## a4S Heat Sealing Reference en 1 06/201

## 4titude® Heat Sealing Materials for use with the a4S Automatic Heat Sealer



The a4S Automatic Heat Sealer is compatible with the widest range of heat sealing materials available on the market. Details of available materials can be found in the following table or by visiting the 4titude® webpage <a href="https://www.4ti.co.uk">www.4ti.co.uk</a>. Note: Some seals available as sterile on request. 4titude® also offers sample rolls for evaluation purposes. Please <a href="https://co.uk">contact 4titude®</a>.

Heat sealing materia	ordering informat	tion (roll width 78	B mm)								
Heat seal	Clear Seal	Clear Weld Seal Mark II	Clear Seal 3730	Peel Seal	DMSO Resistant Peel Seal	Pierce Seal	Foil Seal	PS Foil Seal	Thermal Bond	Black Seal	Gas Permeable Seal Mk 2
Large diameter roll (length/number of seals)	4ti-0540 (500m/4,200 seals)	4ti-0573 (610m/5,000 seals)	4ti-0580 (610m/5,000 seals)	4ti-0520 (610m/5,000 seals)	4ti-0585 (500m/4,200 seals)	4ti-0530 (610m/5,000 seals)	4ti-0535 (610m/5,000 seals)	4ti-0545 (610m/5,000 seals)	4ti-0590 (500m/4,200 seals)	4ti-0525 (610m/5,000 seals)	4ti-0598 (610m/5,000 seals)
Small diameter roll (length/number of seals)	4ti-0540/80 (80m/640 seals)	4ti-0573/122 (122m/1,000 seals)	4ti-0580/122 (122m/1,000 seals)	4ti-0520/122 (122m/1,000 seals)	4ti-0585/100 (100m/800 seals)	4ti-0530/122 (122m/1,000 seals)	4ti-0535/122 (122m/1,000 seals)	4ti-0545/122 (122m/1,000 seals)	4ti-0590/100 (100m/800 seals)	please enquire	4ti-0598/122 (122m/1,000 seals)
Applications and spe	cifications										
Application	qPCR     Short term compound storage	PCR (esp. water bath) pqCR Storage & disposal of hazardous materials	• qPCR • For use with ABi 3730 Sequencer	Low temperature, compound storage     Short term room temperature compound storage (<5 days)     PCR	Low temperature/ room temperature compound storage with DMSO & other organic solvents	PCR, compound storage     Sample shipping	Low temperature compound storage     short-term room temperature compound storage     PCR	Low temperature compound storage     Short-term room temperature compound storage     PCR	Low temperature transportation & storage     PCR, esp. water bath cyclers     Storage of organicsolvents, acids & alkalines	• Fluorescent & other light sensitive assays	Cell culture     Over night incubation     Seed and insect storage
Special properties	Good optical clarity     Moderate solvent resistance	Good optical clarity     Resistance to DMSO	Good optical clarity     Some solvent resistance	Can be peeled directly from -80°C freezer Moderate resistance to solvents at room temperature	Can be peeled directly from -80°C freezer High resistance to solvents even at elevated temperatures	Easily pierceable.     Resistant to     DMSO     Re-sealable with     another Pierce     Seal     Colour print     identifies non-     sealing surface	Re-sealable with another Foil Seal     Resistant to DMSO     Colour print identifies non- sealing surface	Re-sealable with another Foil Seal     Resistant to DMSO	Very strong seal with PP     Resistant to DMSO and other solvents	A foil-based heat seal     Coated on the sealing surface with a low fluorescence black pigment	Small pore size that allows gaseous exchange, but limits evaporation Permeability rate >20g/m²/24h 20µm pore size
Min temp	-80°C	-80°C	-20°C	-80°C	-80°C	-20°C	-20°C	-20°C	-200°C	-80°C	-20°C
Max temp	80°C (or 110°C with pressurised PCR heated lid)	110°C	80°C (or 110°C with pressurised PCR heated lid)	90°C (or 110°C with pressurised PCR heated lid)	40°C	120°C	110°C	110°C	110°C	120°C	80°C
Piercable			✓			✓	✓	✓			4
Peelable	✓			✓	✓		1	1	✓	✓	✓
RNase / DNase free	4	4	✓	✓	✓	✓	✓	✓	✓	✓	
Material	Laminate	Laminate	Polymer	Laminate	Laminate	Foil	Foil	Foil	Laminate	Foil	Woven material
Seals to	PP, PE, PS, COC	PP	PP, PE, PS, COC	PP, COC	PP, PE, COC	PP, PS	PP	PS	PP	PS	PP, PS, COC
a4S sealing temperat	ure (°C) and dwell t	time (sec)									
96well PP plates	175 / 4	170 / 4	170 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4
96well <b>2-component</b> plates	175 / 3	170/3	170/3	175/3	175/3	175 / 3	175 / 3	175/3	175 / 3	175 / 3	175/3
384well PP plates	175 / 4	170 / 4	170 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4	175 / 4
384well 2-component plates	175/3	170/3	170/3	175/3	175/3	175/3	175/3	175/3	175/3	175/3	175/3

PP - Polypropylene, PS - Polystyrene, COC - Cyclic Olefin Copolymer, PE - Polyethylene