4titude[®] Heat Sealing Consumables Comparison & Instrument Compatibility Table

4titude[®] Heat Sealing Consumables Comparison & Instrument Compatibility Table

		Clear Heat Seals				Peelable Heat Seals				Pierceable Heat Seals		Foil Heat Seals			Gas Permeable Heat Seals		
Name	Clear Heat Seal	Clear Weld Heat Seal Mark 2	Clear Heat Seal 3730	Clear Heat Seal Plus	Peel Heat Seal	Universal Peel Heat Seal	DMSO Resistant Peel Heat Seal		96 INDI™ Heat Seal	Pierce Heat Seal	Pierce Heat Seal Strong	Foil Heat Seal	Polystyrene Foil Heat Seal	Thermal Bond Heat Seal	Gas Permeable Heat Seal Mark 2	Gas Permeable Clear Heat Seal	
Details see Sealing Brochure page	5	5	6	5	6	6	7		8	7	7	8	9	9	9	5	
Specifications				•									•				
Application	qPCR Short term compound storage	PCR, esp. water bath cyclers qPCR Storage & disposal of hazardous materials	qPCR and for use with ABI 3730 Sequencer	Homogenisation or disruption of seeds or other material, e.g. bead mill applications	Low temperature compound storage Short term room temperature compound storage (<5 days) PCR	Low temperature compound storage High temperature applications PCR	Low/room temperature compound storage with DMSO & other organic solvents		Compound storage Sample shipping	PCR Compound storage Sample shipping	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 organic solvents, acids & alkalines	Cell culture Over night incubation Seed and insect storage	Storage e.g. for seeds or insects	
Special Properties	Good optical clarity Moderate solvent resistance	Good optical clarity Resistance to DMSO	Good optical clarity Some solvent resistance	High tensile strength	Can be peeled directly from -80°C freezer Moderate resistance to solvents at room temperature	Moderate solvent resistance Re-sealable with another Universal Peel Heat Seal	Can be peeled directly from -80°C freezer High resistance to solvents even at elevated temperatures		96 perforated individual sealing caps in a foil frame Can be resealed	Easily pierceable Resistant to DMSO Re-sealable with another Pierce Heat Seal Colour print identifies non- sealing surface	Easily pierceable Resistant to DMSO Re-sealable with another Pierce Heat 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	Small pore size of 20 µm allows gaseous exchange & limits evaporation Gas permeability: 180 m ³ /m ² /day Moisture vapour transmission: 20g/m ² /day	3 mm slits across entire surface of seal makes this permeable to gases	
Seal Integrity Min Temperature	-80°C	-80°C	-20°C	-80°C	-80°C	-80°C	-80°C		-195°C	-20°C	-20°C	-20°C	-20°C	-200°C	-20°C	-80°C	
Seal Integrity Max Temperature	80°C (or 110°C with pressurised heated PCR lid)	110°C	80°C (or 110°C with pressurised heated PCR lid)	80°C (or 110°C with pressurised heated PCR lid)	90°C (or 110°C with pressurised heated PCR lid)	90°C (or 110°C with pressurised heated PCR lid)	40°C		120°C	120°C	120°C	110°C	110°C	110°C	30°C	100°C material integrity (not seal)	
Pierceable			1	1		(✔)			1	√	1	√	1		~	~	
Peelable	√				√	√	√		√			√	1	1	√	✓	
RNase/DNase free	√	√	√	1	√	√	√		√	√	1	√	1	1	√	✓	
Material	Laminate	Laminate	Polymer	Laminate	Laminate	Laminate	Laminate		Laminate	Foil	Foil	Foil	Foil	Laminate	Woven material	Laminate	
Seals to	PP, PE, PS, PC, COC	PP	PP, PE, PS, COC	PP, PS, COC	PP, COC	PP, PE, PS, PC, COC	PP, PE, COC		PP	PP, PS	PP, COC	PP, PS, PC	PP, PS, PC	PP	PP, PS, COC	PP, PE, PS, COC	
Sealing parameters with 96 Well PP Plates	175-185°C 2-3 s	175-185°C 2-3 s	165-175°C 3 s	175-185°C 2-3 s	175-185°C 3 s	175°C 2 s	175-185°C 3 s		175°C 3 s	160-175°C 2 s	170-180°C 2 s	165-180°C 2 s	165-180°C 2 s	170-180°C 2-3 s	170°C 2 s	175-185°C 2-3 s	
Sealing parameters with 384 Well PP Plates	165-180°C 3 s	170-175°C 2-3 s	165-175°C 2 s	165-180°C 3 s	170-175°C 2-3 s	175°C 2 s	170-175°C 2-3 s		N/A	160-175°C 2 s	170-180°C 2 s	165-175°C 2-3 s	165-175°C 2-3 s	160-170°C 2 s	170°C 2 s	165-180°C 3 s	
Sealing parameters with Vision Plates™	185-200°C 3 s	N/A	175-185°C 2-3 s	185-200°C 3 s	N/A	180°C 2 s	N/A		N/A	185-200°C 3 s	180-200°C 3 s	185-200℃ 3 s	185-200°C 3 s	N/A	170°C 2 s	185-200°C 3 s	
Product Codes/Instrument Compatib																	
Compatible with 4titude [®] a4S Automatic		1	1	1							1		1	1			
Roll, 78 mm width	4ti-0540	4ti-0573	4ti-0580	4ti-0549	4ti-0520	4ti-0523	4ti-0585			4ti-0530	4ti-0538	4ti-0535	4ti-0545	4ti-0590	4ti-0598	4ti-0540/SLIT	
Roll, 78 mm width, short roll*	4ti-0540/80	4ti-0573/122	4ti-0580/122	41: 05 40 /0	4ti-0520/122	41: 05000	4ti-0585/100			4ti-0530/122	41: 05200	4ti-0535/122	4ti-0545/122	4ti-0590/100	4ti-0598/122		
Sample roll, 78 mm width Compatible with Agilent (Velocity 11) Pla	4ti-0540S	4ti-0573S	4ti-0580S	4ti-0549/S	4ti-0520S	4ti-0523S	4ti-0585S			4ti-0530S	4ti-0538S	4ti-0535\$	4ti-0545S	4ti-0590S	4ti-0598S		
Roll, 115 mm width	4ti-0542	4ti-0574	4ti-0582	4ti-0548	4ti-0522	4ti-0524	4ti-0586			4ti-0532	4ti-0539	4ti-0537	4ti-0546	4ti-0592			
Sample roll, 115 mm width	4ti-0542	4ti-0574	4ti-0582	4ti-0548	4ti-0522 4ti-0522S	4ti-0524	4ti-0586S			4ti-0532 4ti-0532S	4ti-0539 4ti-0539\$	4ti-0537 4ti-0537S	40 0340	4ti-0592 4ti-0592S			
Compatible with REMP Portrait Heat Seal		-11 001-0	41 03023	-11 03-0/3	HI UJEEJ		41 05005			11 03323	40 00000	11 03313		11 05725			
Roll, 78 mm width, large core	4ti-0540/REMP						4ti-0585/REMP			4ti-0530/REMP		4ti-0535/REMP					
Compatible with REMP Landscape Stack		S / SHS)	1	1							1						
Roll, 115 mm width, large core	4ti-0542/REMP						4ti-0586/REMP			4ti-0532/REMP		4ti-0537/REMP					
Compatible with 4titude [®] 4s3™ Semi-Au		Sealer Thermo Fish	ner ALPS™ 25 and Al	LPS™ 50 KBiosyster	ns E-Fly 2 REMP Ea	sySealer											
Sheets	4ti-0541	4ti-0575	4ti-0581	4ti-05481	4ti-0521	4ti-05231	4ti-0587		4ti-0543	4ti-0531	4ti-05381	4ti-0536	4ti-0547	4ti-0591	4ti-0597	4ti-0541/SLIT	
Compatible with 4titude [®] 4s3™ Semi-Au		1	1	1													
Random Access, sheets											4ti-05381/RA						
Compatible with 4titude® RA4S Automat	ic Random Access H	eat Sealer															
Random Access, roll, 100 mm width											4ti-0539/RA						

* For use with the 4titude® a4S Automatic Roll Heat Sealer when using lower roll position and the optional dust cover for protection of the roll.

4titude® recognises that designated trademarks and brands of the Instrument Compatibility Table are the property of their respectice owners.