

## PIERCEABLE FILM DATA SHEET

Parameter		Specification			
Description	Strong adhesive seal cross-cut windows, peelable, pierceable; suitable for 96 well plates (auto samplers, HPLC, sequencers).				
Composition	Single sided polyester pad consisting of printed or non-printed polyester film and acrylic adhesive, laminated to a single sided silicone liner. 96 crosscut, adhesive-free windows for sample retrieval with a tip or probe.				
Seal Type	Adhesive.				
Ordering Information	4ti-0566	100 sheets (137 mm x	77 mm)		
Application	Sample application or retrieval in 96-well plates (auto samplers, HPLC, DNA sequencers). Reduced evaporation with auto-samplers.				
Certification	Free from human genomic DNA, nucleases, and pyrogens.				
Sealing Technique	For all adhesive seals the best sealing results are achieved using the hand- held pressure roller (4ti-0502) or seal applicator (4ti-0503).				
Seal Integrity Range	-20°C to 110°C.				
Storage Conditions	Room temperature. Avoid direct exposure to light and high humidity.				
Material Safety Data	Non-hazardous.				
Schematic Overview	Outer Surface Polyester (with cross-cuts) 50 μm Adhesive 205 μm Liner 138 μm Sealing Surface				
Physical Properties	Thickness	Polyester Adhesive Liner Total	50 μm (±10%) 205 μm (±5%) 138 μm (±10%) 393 μm (±10%)		
	Colour	Polyester & Adhesive Liner	Clear White		
	Tensile Strength	Polyester Adhesive Liner	225 N/mm <sup>2</sup> ≥30 N/15mm 6.4 MD (kN/m) 3.4 TD (kN/m)		
	Elongation	Polyester: Adhesive	150% ≥ 50%		
	Tear Strength Adhesion to Steel	Adhesive	800 MD (m/N) 960 TD (m/N) 10.0 N/cm		
	Autresion to steel	Auriesive	10.0 N/CIII		

Proprietary information - This document and the information disclosed herein is confidential and proprietary to Azenta, Inc. and may not be reproduced in whole or in part or disclosed to any third party or used without the prior written consent of Azenta, Inc.



## PIERCEABLE FILM DATA SHEET

Parameter	Specification		
	Ageing Resistance (UV)	Very good	
Physical Properties	Shrinkage (30 min @ 150°C)	Polyester	0.50% MD 0.25% TD

\*These are recommended sealing conditions for the 4s3<sup>™</sup> heat sealer.

Proprietary information - This document and the information disclosed herein is confidential and proprietary to Azenta, Inc. and may not be reproduced in whole or in part or disclosed to any third party or used without the prior written consent of Azenta, Inc.