

Tel: +44 (0) 1306 884885 Fax: +44 (0) 1306 884886

## Clear Heat Seal 3730

**Description:** Thin polyester heat sealing film, easily pierceable with autosampler

needles/ABI® 3730; suitable for PCR, qPCR and optical

applications

Composition: Thin clear polyester backed film that seals to PP, PS, PE & COC

plates. Not suitable for peeling.

Seal Type: Heat

Ordering 4ti-0580 610m x 78mm roll Compatible with 4titude

Compatible with 4titude® a4S Automatic Roll Heat Sealer, Thermo Fisher ALPS 300™ / ALPS 3000™ / KBiosystems

Wasp™, KBioscience FlexiSeal and Cube

4ti-0580/122 122m x 78mm roll

Compatible with 4titude® a4S Automatic Roll Heat Sealer with

optional dust cover

4ti-0582 500m x 115mm roll

Compatible with Agilent (Velocity 11) PlateLoc®

4ti-0581 Roll of 1000 perforated sheets (125 x 78mm)

**Application:** QPCR and other optical applications such as fluorescence or

colorimetric measurements. The thin nature of this seal enables it to be easily pierced with an auto sampler needle or the probe from the

ABI 3730 sequencer.

**Certification:** Free from human genomic DNA, nucleases and pyrogens.

Seal Integrity -20°C to 80°C or 110°C with pressurised PCR heated lid

Range:

Storage Room temperature (10-27°C). Avoid direct exposure to light and

**Conditions:** high humidity.

Material Safety Non-hazardous

Data:

Outward surface 
Overview:

Outward surface 
Polyester 25μm
Copolymer 50μm

Pierce Force: ~6.0 N (ASTM D1000)

**Sealing** 96-well PCR Plate 165-175°C, 3 seconds **Parameters**^

384-well PCR Plate 165-175°C, 2 seconds
Vision Plate™ 175-185°C, 2-3 seconds

Identification Number | SEV-0027 | Revision | 004 | Effective Date | 19/01/18

The North Barn, Surrey Hills Business Park Damphurst Lane, Wotton, Dorking Surrey, RH5 6QT, United Kingdom www.4ti.co.uk



Tel: +44 (0) 1306 884885 Fax: +44 (0) 1306 884886

Physical Properties	Thickness:	Polyester: Copolymer:	
	Sealing Strength:	>60 N/25mm	60

<sup>^</sup>These are recommended sealing conditions with the 4s3™ heat sealer.