## **FILMS**

## Pre-drilled films

## ClearLine<sup>®</sup>X-Pierce<sup>™</sup> Film

Clear Line

- ▶89 µm vinyl film with 18 µm adhesive layer
- > With pre-cut X for easy piercing of the adhesive with a pipette tip when taking samples
- After sampling and removal of the tip, the "X" closes and the sample is still protected from contamination
- Dimensions : 79.4 x 145.5 mm
- Operating temperature : -40 °C to +90 °C

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton NC - NC -	
760234	X-Pierce™Film	100		
760235	X-Pierce <sup>™</sup> Film, sterile	50		



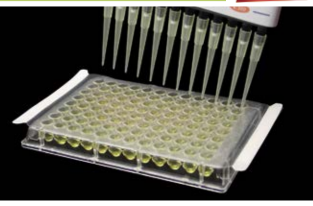
## ClearLine<sup>®</sup> EZ-Pierce<sup>™</sup> Film

Clear Line'



- ▶ Polyethylene film, thickness 70 µm
- Acrylic adhesive
- For direct sample retrieval with single or multi-channel pipette tips or robotic systems
- Dimensions : 82.6 x 146.1 mm
- Can be used from -40 °C to +90 °C

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
760216	EZ-Pierce <sup>™</sup> Adhesive Film	100	NC -
760247	EZ-Pierce <sup>™</sup> Adhesive Film sterile	50	NC -



ClearLine <sup>®</sup> Zone-Free <sup>™</sup> Fil	n
---	---



- Film with polyethylene top layer
- >Thickness : 70 μm
- >Acrylic adhesive, white polypropylene underlay
- For direct sample retrieval with single or multi-channel pipette tips or robotic systems
- Dimensions : 79.4 x 142.9 mm
- The non-adhesive polyethylene layer prevents adhesive from remaining on the tip and coming into contact with the sample
- ▶ For 96-well plate
- Clear area above each well free of adhesive
- >With installation tabs
- ≻Inert
- >Good chemical resistance
- Can be used from -40 °C to +90 °C

Cat. No.	Description	Units/ bag	Units/ carton	€ Excl. VAT/ carton
760220	Zone-Free™Adhesive Film	50	50	NC -



4Titude Pre-punched peelable adhesive films

Pre-punched transparent polyester adhesive films.

- ▶Peelable, pierceable
- >No glue in the pre-drilled areas to prevent
- clogging of the cones or needles
- Applications: sample handling and collection in 96-well plates
- Not suitable for PCR

ww.dulis.
. Visit wv
prices.
Indicative

Ц



