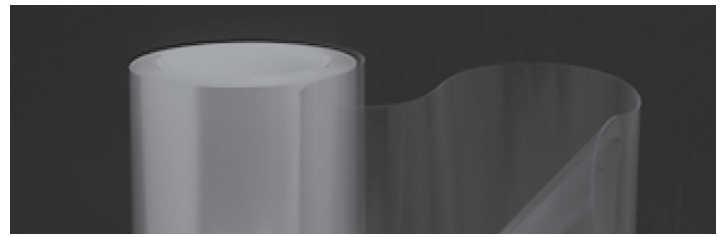




DICING TAPES

# ProFilm™ DX102F

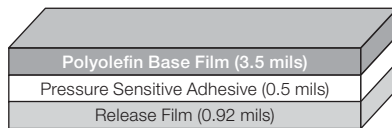


Advantek ProFilm™ DX102F is a protective surface film designed to assure consistent, precise and repeatable wafer production yields. Utilizing superior coating technology, DX102F offers Total Thickness Variation (TTV) control, expandable base film and a special low-extractable release liner to significantly reduce silicon residue.

- Specially formulated polyolefin film for unparalleled protection
- Coated with stable bond pressure sensitive adhesive
- Features expandable, chloride free, base film
- Results in consistent release of sawn die
- Film is transparent and untinted to help human and electronic defect recognition

### Construction

Advantek ProFilm™ DX102F is constructed in three layers:



### Configurations

DX102F is available in a variety of configurations. Standard widths include 200mm, 230mm, 250mm, 275mm, 300mm, 330mm and 400mm. Rolls are provided in splice-free lengths of 100m on a 3" I.D. plastic core. Both custom widths and lengths may be available by special request. ProFilm™ DX102F rolls are polybag wrapped and individually boxed.

### Shelf Life and Storage

Advantek ProFilm™ DX102F should be stored in a climate controlled environment where conditions do not exceed 25°C (75°F). If stored as recommended, the product will yield a shelf life of 12 months from the date of manufacture found on the core label.

Advantek ProFilm™ DX102F Material Properties

Property	Typical Value	Test Method/Standard
Adhesive Strength <sup>1</sup>	150g/25mm	ASM D 1000
Tensile Strength	15 N/mm <sup>2</sup> MD 9 N/mm <sup>2</sup> TD	ASTM D 882
Elongation	>600% MD >600% TD	ASTM D 882
Thickness w/o Release Liner	100µ (4.0 mils)	ASTM D 1005
Temperature Resistance	<5 min. @ 50-60°C >5 min. @ 40-45°C	

<sup>1</sup> Bond Test on Stainless Steel Wafer at 180° peel angle and 300mm/min peel and stretching speed. The values presented for this product are typical laboratory data and may be changed without notice.

Advantek ProFilm™ DX102F Material Ionics Data (ppm)

Fluoride	<0.025
Chloride	0.105
Bromide	<0.025
Nitrate	<0.025
Phosphate	<0.025
Sulfate	<0.025
Sodium	0.29
Ammonium	<0.025
Potassium	0.046
Magnesium	<0.02
Calcium	0.05

The above is typical data and should not be used for any specification purposes.



Our wide line of component packaging products offers the flexibility you need to balance price and performance.



**ADVANTEK**  
engineered confidence™

Embossed Carrier Tapes	SFT®	Complex Designs	Basic Designs	Interleaf Tapes		
Cover Tapes	Heat Activated		Pressure Sensitive			
Packaging Reels	Pro	Ultra	Lite	Trimline		
Barrier Bags	DRYLOK®		STATLOK®			
Bands	PROBAND®		LOKBAND®			
Humidity Indicator Cards	1 Spot	3 Spot	4 Spot	6 Spot		
Desiccant	1/3 Unit	1/2 Unit	1 Unit	2 Unit	4 Unit	8 Unit
Dicing Tapes	UV Cured		Non UV Cured			

Germany: +49-761-45546-0  
 North America: +1-510-623-1877  
 Philippines: +63-49-545-6350  
 Singapore: +65-6759-6800  
 China: +86-21-5048-4588  
 Taiwan: +886-2-2290-1789  
 Japan: +81-49-229-5100

advantek.com