

BX06



高温保护基膜

High-temperature Resistant Base Film

本产品为雾状聚酯薄膜。产品低分子析出物少，因此在高温制程中，不会污染被保护的产品。常用于制成保护膜，用于模切、ITO 保护、钢板保护、玻璃保护等电子材料加工保护。

产品特性

- 雾状
- 加工性能好
- 尺寸稳定性好
- 低分子析出物少

产品应用

- ITO 保护膜
- 玻璃保护膜

产品性能

测试项目		单位	典型值				测试方法
厚度		μm	6	12	25	36	GB/T 6672
透光率		%	86.0	86.0	85.0	83.0	GB/T 2410
雾度		%	10.0	16.0	25.0	33.0	GB/T 2410
拉伸强度	MD	Mpa	220	210	230	230	GB/T 1040.3
	TD	Mpa	220	200	220	220	GB/T 1040.3
断裂伸长率	MD	%	100	130	140	160	GB/T 1040.3
	TD	%	120	140	170	185	GB/T 1040.3
热收缩率 150°C@30min	MD	%	1.9	1.5	1.5	1.4	GB/T 1040.3
	TD	%	-0.3	-0.1	-0.1	-0.1	GB/T 1040.3

1、以上测试结果是基于我们对该测试方法的理解，并结合我们的测试设备的实际情况和测试条件，得出的典型值，不能理解为产品的保证值。The above test results are based on our understanding of the testing method, combined with the actual conditions of our testing equipment, and represent typical values; they should not be interpreted as guaranteed values for the product

2、MD：纵向；TD：横向。MD: Machine Direction; TD: Transverse Direction

3、使用前请参见 MSDS 表 (Material Safety Data Sheet)。 Please refer to the MSDS (Material Safety Data Sheet) before use.

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This is a hazy polyester film. It features low oligomer precipitation, so it will not contaminate protected products during high-temperature processes. It is commonly made into protective films for processing protection of electronic materials, such as die cutting, ITO protection, steel sheet protection and glass protection..

Features

- Hazy
- Good processability
- Excellent dimensional stability
- Low oligomer precipitation

Application

- ITO Protective Film
- Glass Protective Film

Performance

Items		Unit	Typical Value				Test Method
Thickness		μm	6	12	25	36	GB/T 6672
Light Transmittance		%	86.0	86.0	85.0	83.0	GB/T 2410
Haze		%	10.0	16.0	25.0	33.0	GB/T 2410
Tensile strength	MD	Mpa	220	210	230	230	GB/T 1040.3
	TD	Mpa	220	200	220	220	GB/T 1040.3
Elongation at break	MD	%	100	130	140	160	GB/T 1040.3
	TD	%	120	140	170	185	GB/T 1040.3
Thermal shrinkage 150°C@30min	MD	%	1.9	1.5	1.5	1.4	GB/T 1040.3
	TD	%	-0.3	-0.1	-0.1	-0.1	GB/T 1040.3

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