

CY11NS 聚酯薄膜产品说明书

Technical Data Sheet of CY11NS Polyester Film

1. 产品简介 INTRODUCTIONS

江苏裕兴薄膜科技股份有限公司主要从事特种功能性聚酯薄膜的研发、生产、销售,是国内规模最大的特种功能性聚酯薄膜生产企业之一。公司通过 ISO9001 质量管理体系、ISO14001 环境质量体系和职业健康安全管理体系认证,多个品种通过美国 UL 实验室安全认证和环保测试,符合欧盟 ROHS 环保要求,公司高分子材料检测中心通过 CNAS 实验室认可。

CY11NS 聚酯薄膜是我司自主研发的一款具有优良耐候性能的白色 BOPET 聚酯薄膜,同时具有良好的尺寸稳定性、电气绝缘性等特点。主要应用于户外等有耐候要求的产品,如太阳能背板领域等,可以有效提高发电效率、增加产品使用寿命、降低产品长期使用成本。

Jiangsu Yuxing Film Technology Co., Ltd is one of the leading BOPET polyester film manufacturers in China. As a high-tech enterprise, Jiangsu Yuxing Film Technology Co., Ltd has passed ISO9001, ISO14001 and Occupational Health and Safety Management System certification. Many varieties have passed the UL Certification and environmental protection test, and meet the EU ROHS environmental protection requirements. And the testing center is accredited by CNAS laboratory.

CY11NS polyester film is white BOPET polyester film with excellent weather resistance developed by our company. It also has the characteristics of good dimensional stability and electrical insulation. It is mainly applicable in the production of the solar cell back sheets with high weather resistance requirements, which effectively improve the power generation efficiency, increase the service life and reduce the long-term use cost of the product.

2. 产品典型性能 TYPICAL PERFORMANCES

表 1 为我司 CY11NS 聚酯薄膜的性能典型值。

Table 1 shows the typical performance values of CY11NS polyester film.

表 1 CY11NS 聚酯薄膜的性能典型值

Tab.1 Typical performance values of CY11NS

序号	项目		单位	典型值	试验方法
No.	Item		Unit	Typical values	Test method
1	标称厚度 Thickness		μm	50	
2	拉伸强度	MD	MPa	170	
	Tensile strength	TD		170	
3	断裂伸长率	MD	%	100	GB/T 13542.2-2021
	Elongation at break	TD		100	
4	尺寸变化 Dimensional	MD	%	1.3	
	stability (150°C,30min)	TD		0	
5	透光率 Transmittance		%	19	ASTM D1003



6	PCT 老化试验 断裂伸长率 PCT accelerated aging	%	30	121°C,100%RH,2atm,72h
	Retention of Elongation to break			
7	抗紫外试验 UV Test	/	1.8	IEC 61215
	$270 \text{kWh/m}^2 \triangle \text{b}$,		
8	紫外阻隔率(280~400nm)	%	99.6	紫外可见分光光度法
	UV blocking rate			UV-vis spectrophotometry

3. 贮存条件 STORAGE CONDITIONS

贮存在整洁、干燥、通风处,不应靠近火源、暖气或受日光直射。 Stored in a clean, dry, ventilated place, keep away from fire and heating, avoid direct sunlight.