

## 永嘉烯 YUNGSOX

# 2100

均聚物 HOMOPOLYMER

### 用途 Applications

- CPP 鑄膜 CPP film
- 食品包裝積層膜  
Food packaging cast film

### 特性 Characteristics

- 透明性優 Excellent transparency
- 積層加工性優 Excellent laminates

### 物性 Typical Properties

項目 Properties	單位 Unit	檢驗方法 Test Method	平均值 Typical Value
熔融指數 Melt Index	g/10min	ISO1133 (ASTM D-1238)	7
密度 Density	g/cm <sup>3</sup>	ISO1183 (ASTM D792)	0.90
熔點 Melting Point	°C	DSC	165
熱變形溫度 Heat Deflection Temperature	°C	ISO75 (ASTM D-648)	115
軟化點溫度 Vicat Softening Temperature	°C	ISO306	155
降伏點拉力強度 Tensile Strength at Yield	Kg/cm <sup>2</sup> (MPa)	ISO527 (ASTM D-638)	350 (34)
斷裂點伸長率 Tensile Elongation at Break	%	ISO527 (ASTM D-638)	500
洛氏硬度 Rockwell Hardness	R scale	ISO2039 (ASTM D-785)	107
剛性係數 Flexural Modulus	Kg/cm <sup>2</sup> (MPa)	ISO178 (ASTM D-790)	14,000 (1373)
IZOD 衝擊強度 IZOD Impact Strength	Kg.cm/cm Notch (J/m)	ISO 180 (ASTM D-256)	23°C 4.0 (39) -20°C ---
收縮率 Mold Shrinkage	%	FPC Method	1.3-1.7
濁度 Haze (30μ)	%	FPC Method	< 0.5

本表數據為代表值，僅供選擇品級用途之參考

The details given in this data sheet are our standard value but not specification guaranteed.

### FDA 認可 FDA Approval

永嘉烯 2100 符合美國食品及藥物管理局 21 CFR 177.1520 之規範，可直接與食物接觸。

Yungsox 2100 resin meets the FDA requirements in the Code of Federal Regulations in 21 CFR 177.1520 for food contact.

### JHOSPA-PL 認證 JHOSPA-PL Certification

永嘉烯 2100 通過日本 JHOSPA-PL 認證。

Yungsox 2100 resin meets the requirements of JHOSPA-PL Certification.

