

Grade	TI-640
Product	PP

General Information

Key Features Ph. Free, excellent transparency, High impact

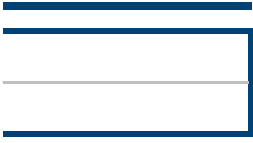
Applications General CPP film, Food packaging, Retort packaging, Decoration sheet

Item	Measuring Method	Unit
Physical		
Melt Flow Index	ASTM D1238	g/10min
Density	ASTM D792	g/cm ³
Mechanical		
Tensile Stress (Yield)	ASTM D638	kgf/cm ²
Tensile Strain (Break)	ASTM D638	%
Flexural Modulus	ASTM D790	kgf/cm ²
Impact		
Izod Impact Strength(notched) (23°C)	ASTM D256	kgf·cm/cm
DUPONT Impact Strength (23°C)	ASTM D2794	kgf·cm
Thermal		
Heat Deflection Temperature (4.6kgf/cm ²)	ASTM D648	°C
Additional Properties		
흐림도(40μmT)	ASTM D1003	%

1. Physical Properties : these are not to be construed as specifications

2. ISO 9001, 14001, /TS 16949

* The last update date : 2021/10/01



resistance

uch,

Value
5.0
0.9
260
>500
8,500
15
>200
85
≤1