## High Purity PP for Capacitor Film

## YUHWA POLYPRO 5014L HPT-1

Features

and Uses

Properties

Application	High Purity PP for Capacitor Film			
Features	BOPP, Ultra High Purity, Heat & Electric Resistance, Ultra Thin Film Formability			
Uses	Capacitor Film (General Purpose, For Metallization)			
Items		Specification	Unit	Test Method
Melt Index		3. 2	g/10min.	ASTM D1238
Density		0.9	g/cm³	ASTM D1505
Catalyst residue, Al (XRF)		2 <sup>~</sup> 4	ppm	KPIC Method
Catalyst residue, CI (XRF)		1~3	ppm	KPIC Method
Total Ash Content (XRF)		10 <sup>~</sup> 20	ppm	KPIC Method
Isotactic Index		98	%	KPIC Method
Melting Point		165 <sup>~</sup> 168	°C	ASTM D3418
Dielectric Constant		2.25	_	KPIC Method

 $<sup>\</sup>ensuremath{\mathbb{X}}$  Above data are intended to serve as guides only, and are not sales specification limits.