

► HY301

# PP

#### Homo PP for stretched tapes

### **Description**

**HY301** is an isotactic homo PP grade for extrusion application. It is designed for the production of films which can be converted into stretched tape, and injection molded housewares.

#### Characteristics

- Excellent processability & mechanical properties
- ► High stretchability & productivity

## Applicatinos

• Woven bags, Stretched band, PP filament, Fishing net, rod

## Physical Properties

Typical Properties	Method (ASTM)	Unit	HY301
Melt flow index	D1238	g/10min	3.2
Density	D1505	g/cm <sup>3</sup>	0.91
Tensile strength at yield	D638	kg/cm <sup>2</sup>	350
Elongation at break	D638	%	500
Flexural modulus	D790	kg/cm <sup>2</sup>	16,000
Izod impact strength 23 °C	D256	kgcm/cm	4
Rockwell hardness	D785	R-scale	100
Heat distortion temp.	D648	Ĵ	110

\* Data shown above are representative values for reference purposes only, and not to be construed as specifications.

\* Data performed by or on behalf of Hanwha Total



