

IPP FILM

Our products have accomplished a great deal in industrial safety standards



# MAS 5637

MAS5637 is high quality homopolymer polypropylene resin in pellet form for inflated PP (IPP) film application such as food packaging,

## **APPLICATION:**

- laundry
- Food packaging

## CHARACTERISTICS:

- Outstanding processability
- Good openability
- Good side color
- Good transparency
- Film Thickness 12-60 micron



#### **Head Office:**

Jl. Jend. Sudirman Kav. 10-11 MidPlaza 2, 20th floor Jakarta 10220, Indonesia

#### **Plant Site:**

Kabupaten Indramayu P:+62 234 428 002 F:+62 234 428 616

www.polytama.co.id



# PHYSICAL PROPERTIES:

Application	Unit	Standard Method	Typical Value
Melt Flow Index	gram/10 min	ASTM D1238/L	10.5
Tensile Strength at Yield	Мра	ASTM D638	> 34
Elongation at Yield		ASTM D638	> 6
Flexural Modulus	Мра	ASTM D747	> 1550
Notched Izod Impact	J/m	ASTM D256	> 30
Density	gram/cm³	ASTM D1505	< 0.91
Total Volatiles		PP 15754	< 0.1
Melting Temperature	•€	DSC	165
HDT at 66 psi	°C	ASTM D648	92 - 95
Vicat Softening Temperature	°C	ASTM D1525L	152 - 155

- Values presented are typical laboratory average. Actual values may vary within moderate range.
- Improvements or amendments may apply to any product without alteration to the product code

#### REGULATORY COMPLIANCE

safety of materials used for food packaging, such as:

- · ISO 22000: 2015 for Food Safety Management System
- SNI No. 0594: 2011 about Polypropylene
- · BPOM RI Regulation No. HK. 03.1.23.07.11.6664 in 2011 about Supervision of Food Packaging
- CONEG Legislation on Packaging Material in the United States 2012 about Heavy Metal Content
  Halal Certification from Majelis Ulama Indonesia (Indonesian Council of Ulama)