

## TITAN PETCHEM (M) SDN. BHD.

(Co. No. 154990 W) (Formerly known as Titan PP Polymers (M) Sdn. Bhd.)

## **Product Data**

PLO 312, Jalan Tembaga 4, Pasir Gudang Industrial Estate, 81700 Pasir Gudang, Johor Darul Takzim, Malaysia Tel: +607-253888 Fax: +607-2517881 Telex: MA 60138 TITAN www.titangroup.com

## TITANPRO SM256

## FOR BLOW MOLDING, SHEET EXTRUSION AND INJECTION MOLDING

CHARACTER	Polypropylene random copolymer. Titanpro SM256 is designed for high clarity articles. The base resin meets the requirements of the U.S. Food and Drug Administration as specified in 21 CFR 177.1520(a)(3)(i) and (c)3.1a. The adjuvants meet their respective FDA regulations and 21 CFR 177.1520(b). In summary, this resin meets the FDA criteria covering safe use of polyolefin articles and component of articles intended for food contact use. TSCA Registry: CAS# 9010-79-1.			
APPLICATIONS	Injection and extrusion blow molding containers. Extruded sheet for thermoformed containers and lids, etc. Multilayer coextruded structures and sheet. Injection molded articles requiring high toughness.			
ADVANTAGES	Superior clarity. Low odor and taste. Good rigidity and impact resistance. Process versatility. Hot fillable.			
FABRICATION	Equipment - general injection, extrusion blow molding, sheet extrusion and thermoforming machines. Techniques - standard processing.			
TYPICAL RESIN PROPERTIES (a) UNIT TITANPRO SM256 ASTM METHOD (b)				
Melt Flow Rate, at 2	230°C g/10 min <b>1.6</b> D1238			

I I PICAL RESIN PROPERTIES	UNII	111ANPKU SIVI250	ASIM METHOD
Melt Flow Rate, at 230°C	g/10 min	1.6	D1238
Density	g/cm <sup>3</sup>	0.9	D1505
Tensile Strength at Yield	kg/cm <sup>2</sup>	290	D638
Elongation at Yield	%	14	D638
Flexural Modulus	kg/cm <sup>2</sup>	11000	D790B
Notched Izod Impact Strength at 23°C	kg.cm/cm	34	D256A
Heat Deflection Temperature at 4.6 kg/cm <sup>2</sup>	°C	78	D648
Rockwell Hardness	R scale	77	D785A
Water absorption after 24 hours	%	0.02	D570
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(a) Values shown are averages and are not to be considered as specifications.

(b) ASTM test methods are latest under the Society's current procedures.

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