

## **UBE V210 Polyethylene**

Category: Polymer, Thermoplastic, Polyethylene (PE)

## **Material Notes:**

Description: UBE Polyethylene is polymerized at high pressure using a tubular reactor. Production conditions are strictly controlled ensuring the product's superior physical and mechanical properties including transparency and glossiness, and making the material ideal for further processing. Transparency: Superior transparency and glossiness even for applications involving processing of thick objects. Ease of Processing: Excellent fluidity and melt tension characteristics suited to a wide range of molding methods. Inflation molding - can be molded into even thick or wide products with superior bubble stability. Extrusion lamination - can be drawn down even at high speed. Blow molding - can be molded producing a very smooth surface. Injection molding - can be molded even into very thin products. Strength: Good balance in length and breadth with superior tearing strength lengthways. Application: Film Melting bag Features: Easily melting ability Information provided by UBE.

Order this product through the following link: http://www.lookpolymers.com/polymer\_UBE-V210-Polyethylene.php

Physical Properties	Metric	English	Comments
Density	0.930 g/cc	0.0336 lb/in <sup>3</sup>	ASTM D1505
Vinyl Acetate Content	10 %	10 %	Ube method
Melt Flow	4.0 g/10 min	4.0 g/10 min	ASTM D1238

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	95	95	ASTM D2240
Tensile Strength at Break	19.0 MPa	2760 psi	ASTM D638
Elongation at Break	750 %	750 %	ASTM D638
Flexural Strength	8.00 MPa	1160 psi	Olsen; ASTM D747

Thermal Properties	Metric	English	Comments	
Vicat Softening Point	74.0 °C	165 °F	ASTM D1525	

## Contact Songhan Plastic Technology Co.,Ltd.

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