



8550, PP-like

Alternative Designations

Key Features

Hei-Cast 8550

Low flexural modulus • High elongation • Long potlife • Suitable for molding large-sized products

70°C

Description

PP (8550) is developed with the mixing of Polyol and Isocyanate at the ratio of 1:2. It is commonly used to manufacture PP or PE products and prototypes. It appears to be black/white translucent in color. This material possesses high elongation properties and is generally used to manufacture parts with elastic properties.

Mechanical Properties

Thermal Properties

Tensile strength	34 MPa	Heat deflection temperature (1.80 MPa)
Elongation at break	72%	
Flexural strength	39 MPa	
Flexural modulus	0.9 GPa	
Hardness (Shore D)	76	

Physical Properties

Danaitu	1.06 1.10 -/3
Density	1.06 – 1.19 g/cm ³

Reference

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