

Functional

# Super Clear

○ Super Clear



Super Clear is a transparent material for 365nm 3D printers. This material has excellent precision and strength and is suitable for printing figures and models with a clean surface expression.

## Properties

Tensile Strength :	50 MPa
Young's Modulus :	1140 MPa
Elongation at Break :	7 %
Shore Hardness :	88 D
Viscosity :	590~600 cP

▶ Super Clear

