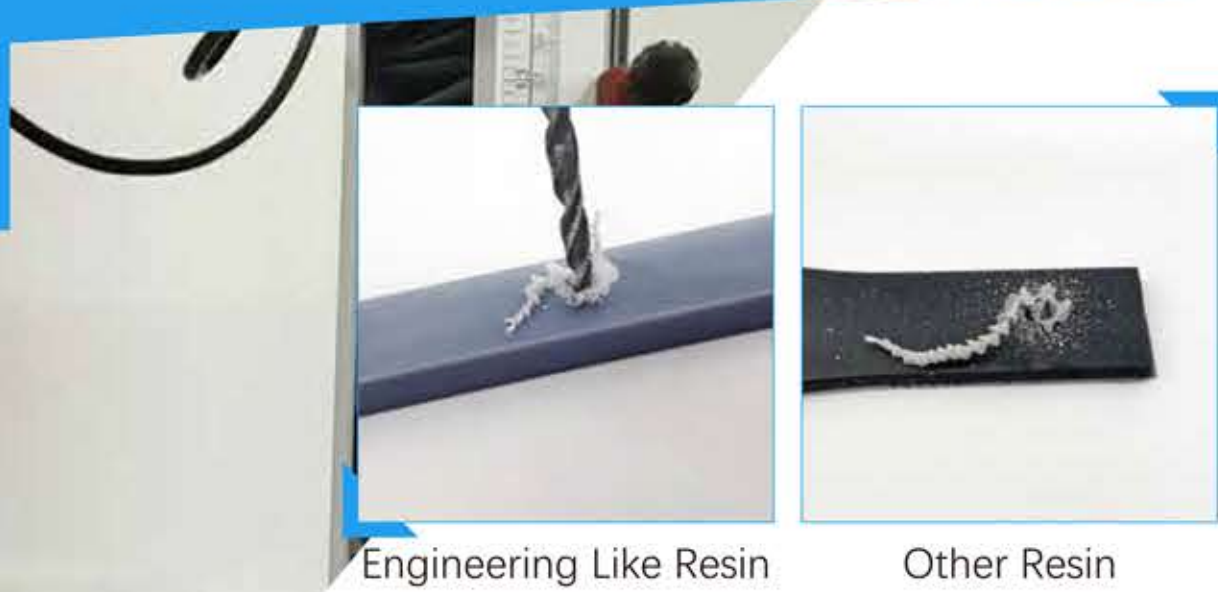


Engineering Like Resin



- Non brittle, non crack
- Scratch resistance
- Super strong with tenacity
- Great weathering and low water absorption
- Suitable for different post processing like drilling, tapping, assembling etc.

Engineering like resin is with great ABS mechanical property, special recipe for industrial, great for join parts or prototype, even can be apply directly in small scale manufacturing.

Technical specification:

Flexural modulus (MPa): 979.24 ±10%	Elongation at break (%): 35.44 ±10%
Flexural strength (MPa): 44.15 ±10%	Hardness (Shore D): 80-88 ±10%
Tensile strength (MPa): 38.36 ±10%	Viscosity (mPa·s): 300-550
Tensile modulus (MPa): 447.12 ±10%	Density (g/cm³): 1.05-1.25
Maximum pulling strength (N): 1595.05 ±10%	Notched impact strength (J/m): 454.37 ±10%

