

Engineering

Elastic





Elastic resin is soft rubber or silicone-like resin.

With high elongation, it can be bent or pulled easily.

Because the resin is free to deform and returns to its original shape, it can be used as a human body model or a rubber mold.

Properties(색상별로 상이)

Tensile Strength:	2.2~2.8 MPa
-------------------	-------------

Young's Modulus : N/A

Elongation at Break: 220~230 %

Shore Hardness: 46~50 A

Viscosity: 1050 cP









