E-Partial



EnvisionTEC's E-Partial chemistry was developed for building partials where some flex is required. E-Partial material maintains flexural strength to ensure clasp flex without breakage. The stiffness of the material allows for the production of a very hard retention grid and super tight thin clasps to deliver a metal partial with the perfect every time.

Printing partials is a snap with E-Partial material and EnvisionTEC 3D printers. Unattended production capabilities mean the machine can work while you are away - it will even turn itself off after completing a build.

| Material Properties ² | |
|--|--------------------------------------|
| Description | Value |
| Tensile Strength | 57 MPa |
| Elongation at Break | 3.6% |
| Flexural Strength | 129 MPa |
| Flexural Modulus | 3155 MPa |
| HDT (Heat Deflection Temperature) - no heat treatment necessary | 130°C at 9,455 MPa, 78°C at 1.82 MPa |
| Shore D | 89 |
| Specific Gravity | 1.1 - 1.11 g/cm ³ |
| Viscosity | 760 cP at 25°C |

Recommended 3D Printer Family³

Perfactory Family, Micro Family

¹ Learn more at EnvisionTEC.com/printmypart

² All data provided is preliminary and must be verified by the individual user

³ May not be suitable for all machine models within a 3D printer family. Please refer to specific model online for compatibility.