











HOLLOW MODEL

Plastcure Absolute Aligner resin is designed for precise 3D printing of hollow models producing lightweight, durable models with outstanding detail and accuracy, while significantly reducing material usage and waste, ensuring more efficient and cost-effective printing.



A PORTFOLIO OF PREMIUM MATERIALS

The instant on/off function of LED lamps allows to cure rapidly and continuously, optimizing production without the need for preheating



INNOVATION AND EXPERTISE

Prodways is constantly innovating to develop new materials with unique mechanical, physical, and aesthetic properties, supported by internal R&D teams at Prodways Materials as well as strategic partners.

Our experts also support customer research and innovation for the development of new materials to push MOVINGLight® 3D printing technology into new territories.

PLASTCure Absolute Aligner Key Features

| SPECIFICATIONS | |
|--|---|
| Appearance | Blue |
| Compatible application | Aligner models |
| Compatible machines | Dental Pro 100 & 200 |
| Applicable layer thickness | [50 – 175] μm |
| Viscosity | 350 - 450 mPas at 28°C |
| Density | 1.08 g/cm³ |
| Flexural Modulus | [1900 – 2100] MPa |
| Flexural Strength | [80 - 90] MPa |
| Strain at Break | [6 - 9]% |
| Hardness | [80 - 85] Shore D |
| Tensile Modulus | [2200 - 2500] MPa |
| Tensile Strength | [46 - 50] MPa |
| Elongation at Break | [4 - 6]% |
| Water Absorption | [1.3 – 1.5]% |
| HDT | [66 - 70] °C at 0.46 MPa |
| Recommended post- processing equipments | Spinner Aligner Cleaning station / PCU90 with Nitrogen or IPA cleaning solutions with PCU90 / Dymax UVCS V3.0 |
| | |

^{*} Please note that this data is contingent upon factors including but not limited to part geometry, build style, and material. Variations in these elements may affect outcomes

^{**} All technical characteristics, specifications, and data provided in this document are non-binding and subject to individual use cases and environmental conditions. Performance and results may vary based on these factors

