



PLASTCure Absolute

MOVINGLIGHT® HIGH RESOLUTION LIQUID RESIN 3D PRINTERS

Aligner

ABSOLUTE Aligner

The Difference is Clear.







A PORTFOLIO OF PREMIUM MATERIALS

Prodways' exclusive MOVINGLight® technology, based on photo-polymerization of liquid resin via moving DLP® projectors, is designed to work with premium acrylate and hybrid resins to deliver unequaled levels of precision and productivity for a large array of applications in industries such as dental, medical, aerospace, investment casting, molding, and R&D centers.

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: Absolute transparency - Absolute quality - Absolute optimization

PLASTCure ABSOLUTE ALIGNER - KEY FEATURES

Ultra Smooth Surface Finish Achieve precise thermoforming results without sacrificing machine quality.

Optimized For Scanning

Color specifically engineered for **easy scannability** to ease QC protocol.

OutstandingAccuracy&Clarity

UVA LED

Helping you achieve **superior** and repeatable results with optimal clarity.

Thanks to its advanced formulation, Absolute Aligner has **NO sedimentation**, removing the need for frequent stirring and saving you time. Learn more about how this **revolutionary new material** an help you produce the **most transparent clear aligner** on the market.

PLASTCure ABSOLUTE ALIGNER - SPECS

ABSOLUTE ALIGNER LIQUID RESIN

0	Appearance	Blue
✓	Compatible application	Aligner models
✓	Compatiblemachines	LD10 and LD20 Dental models
\$	Applicable layer thickness	[50 – 175] µm
\blacksquare	Viscosity	350 - 450 mPas at 28°C
	Density	1.08 g/cm³
Å	Flexural Modulus	[1900 – 2100] MPa
À	Flexural Strength	[80 - 90] MPa
Å	Strain at Break	[6 – 9]%
Å	Hardness	[80 - 85] Shore D
	Tensile Modulus	[2200 - 2500] MPa
	Tensile Strength	[46 - 50]MPa
	Elongation atBreak	[4 – 6]%
•	Water Absorption	[1.3 – 1.5]%
5\$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

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