



Zirlux® 3D Druck Liquids
























































Zirlux® 3D Druck Liquids sind so konzipiert, dass sie sich nahtlos in Ihren bestehenden digitalen Workflow integrieren lassen. Wir haben diese Harze auf führenden 3D-Druckern validiert, um Ihnen Zeit zu sparen und konsistente, qualitativ hochwertige Ergebnisse zu gewährleisten.

Verwenden Sie die folgende Tabelle, um Ihren Drucker zu finden und die entsprechenden Druckparameter auszuwählen.

- Achten Sie auf das , um offizielle Zirlux®-Druckparameter zu verwenden.
- Bei Druckern, für die noch keine Zirlux®-Druckparameter verfügbar sind, wählen Sie die KeyPrint®-Druckparameter, um die gleichen zuverlässigen Ergebnisse zu erzielen.

-  Zirlux®-Druckparameter verfügbar
- ✓ KeyPrint® Druckparameter



	Zirlux® Model Print Resin	Zirlux® Gingiva Mask Print Resin	Zirlux® Surgical Guides Print Resin	Zirlux® Nightguard & Splint Print Resin - Flexible	Zirlux® Nightguard & Splint Print Resin - Rigid
Asiga® MAX (385 nm)					
Asiga® Ultra 50 (385 nm)					
Asiga® PRO 4k (385 nm)					
Ackuretta FreeShape (405 nm)					
Ackuretta Dentiq (405 nm)					
Ackuretta SOL (405 nm)					
Ackuretta SOL Plus (405 nm)					
Anycubic Photon Mono X 6Ks (405 nm)	✓			✓	✓
Anycubic Photon Mono M5 (405 nm)	✓		✓	✓	✓
B9 Creation Dent XL (385 nm)		✓	✓		
Carbon M2 (385 nm)					
Carbon M3 (385 nm)					
Carbon M3 Max (385 nm)					
Dekema trix™ Print (385 nm)	✓	✓	✓		
Elegoo Mars 3 Pro 4k (385 nm)	✓	✓	✓	✓	✓
EPAX DX10 Pro (405 nm)			✓		
Flashforge Hunter (405 nm)		✓	✓		
HeyGears A2D (385 nm)				✓	✓
HeyGears ChairSide Pro (385 nm)					✓
HeyGears Ultracraft A3D (385 nm)				✓	✓
Microlay Eve (405 nm)	✓	✓	✓	✓	
Microlay Versus (385 nm)	✓	✓	✓	✓	
MiiCraft 125 (405 nm)	✓	✓	✓		
MiiCraft Ultra (405 nm)	✓	✓	✓		
Nexa3D NXD200 (405 nm)	✓		✓	✓	✓
Nexa3D XiP (405 nm)	✓	✓	✓	✓	
Phrozen Sonic XL 4k (405 nm)	✓	✓	✓	✓	✓
Phrozen Sonic Mini 4k (405 nm)	✓	✓	✓	✓	✓
Planmeca Creo C5 (405 nm)	✓		✓	✓	
Rapid Shape® D20+, D30+, D20II, D30II, D40II (385 nm)					
Rapid Shape® D50+, D70, D90, D100 (385 nm)	✓				
Rapid Shape® Shape 1 (405 nm)	✓		✓	✓	✓
Roland® 3DXPRINT	✓		✓	✓	✓
SHINING 3D® AccuFab-D1/D1s (405 nm)					
SHINING 3D® Accufab-L4D (405 nm)					
Sisma Everes UNO (405 nm)	✓	✓	✓	✓	✓
Stratasys Origin One Dental (385 nm)		✓	✓	✓	✓
Structo ST-01	✓				
W2P SolFlex 135/150/163/170/350/363/650 (385 nm)		✓	✓		
W2P SolLab 335/370/450 (385 nm)		✓	✓		
Zortrax Inkspire 2 Clinical (405 nm)	✓		✓		

Speziell entwickelt für Zirlux®, getestet und validiert bei Nutzung von KeyPrint® und Workflows für eine nahtlose Integration

© 2025 Henry Schein, Inc. Kopieren ohne Genehmigung untersagt. Nicht verantwortlich für Druckfehler.

Erfahren Sie, warum Zirlux® die richtige Wahl für Sie ist.
Jetzt bestellen: henryschein-dental.de

AB JETZT ERHÄLTlich BEI
 HENRY SCHEIN®