

ZIRLUX® MODEL

Fast & Accurate Model Printing



Zirlux® Model Print Resin - Light Grey

1Kg Bottle
(921-0035)

Zirlux® Model Print Resin - Ivory

1Kg Bottle
(921-0034)

Zirlux® Model Print Resin is designed for 3D printing of dental and orthodontic models.

KEY FEATURES:

Two Options: Available in light grey and ivory, and optimized for sharp detail

Fast Printing: Enables rapid production of dental and orthodontic models, enhancing laboratory efficiency

Precise Detail: Provides exceptional surface finish, capturing details and anatomy perfect for patient communication and detailed planning

Thermoforming Release Agent: Integrated agent facilitates easy removal during thermoforming separation

Extensive Printer Validation: Designed for seamless compatibility with industry-leading 3D printers

Property	Procedure	Zirlux® Model Print Resin
Maximum Tensile Strength	ASTM D638	50 MPa
Tensile Modulus	ASTM D638	1700 MPa
Elongation at Break	ASTM D638	5%
Maximum Flexural Strength	ASTM D790	70 MPa
Flexural Modulus	ASTM D790	1940 MPa
Viscosity @ 25C (cP)	ASTM D7867	500-600

Zirlux® 3D Print Resins



Explore the rest of the Zirlux® 3D Print Resins today

Discover why Zirlux® is *right for you.*
www.zirlux.com

© 2025 Henry Schein, Inc. No copying without permission. Not responsible for typographical errors. 24ZS8614

Exclusively Available from
ZAHNTM
A DIVISION OF HENRY SCHEIN