

KeyModel®

KeyModel produces highly precise and accurate dental models. Its low shrinkage formulation makes it an ideal resin for crown, bridge, and implant models, orthodontic clear aligner models, and diagnostic modeling.



ACCURATE



LOW SHRINKAGE



EASY VISIBILITY



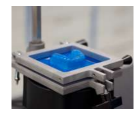
OPTIMAL SCANNING

Models have smooth, hard surfaces for optimal scanning



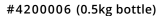
ACCURATE & PRECISE

Highly accurate detail in printing



PAIRS WITH: PRO-FORM®

Check out our line of Pro-form thermoforming materials at dental.keystoneindustries.com



#4220006 (1kg bottle)

PROPERTY	PROCEDURE	KEYMODEL
Flexural Strength	ASTM D790	79.6
Flexural Modulus	ASTM D790	2293
Tensile Strength	ASTM D638	51
Tensile Young's Modulus	ASTM D638	1850
Elongation at Break (%)	ASTM D638	5.60%
Shore Hardness	Scale D	86





keyprint.keystoneindustries.com