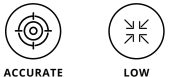


## 

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.





E LOW SHRINKAGE EASY VISIBILITY

#4200006 (0.5kg bottle)

#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       |

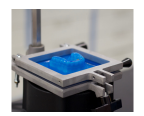




OPTIMAL SCANNING Models have smooth, hard surfaces for optimal scanning



ACCURATE & PRECISE Highly accurate detail in printing



PAIRS WITH: PRO-FORM®

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



keyprint.keystoneindustries.com