

### SAND

#4220012 (1kg bottle)

#4240012 (4kg bottle)



### LIGHT GREY

#4220010 (1kg bottle)

#4240010 (4kg bottle)



### IVORY

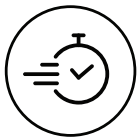
#4220009 (1kg bottle)

#4240009 (4kg bottle)



# KeyModel Ultra®

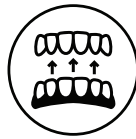
KeyModel Ultra is a material designed for 3D printing of dental and orthodontic models.



**ULTRA-FAST TECHNOLOGY**



**FLAWLESS SURFACE DETAIL**



**THERMOFORMING RELEASE AGENT**



**TPO FREE**

## FEATURES

- HIGH-SPEED PRINT FORMULATION
- INTEGRATED RELEASE AGENT FOR EASY THERMOFORM SEPARATION
- SMOOTH SURFACE FINISH
- STABILITY IN PRODUCTION WORKFLOW
- INTEGRATED WITH A WIDE RANGE OF 3D PRINTERS

| PROPERTY                  | METHOD     | *KEYMODEL ULTRA |
|---------------------------|------------|-----------------|
| 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  | >1800 MPa       |
| Viscosity @ 25°C          | ASTM D7867 | 500-600 cP      |

\*Typical Values

**keystone**  
industries



[keyprint.com](http://keyprint.com) | [sales@keystoneind.com](mailto:sales@keystoneind.com)

US: 480 South Democrat Road Gibbstown NJ, 08027  
EU: Keystone Industries GmbH, Stockholzstr. 11, 78224 Singen, Germany

US: 1.800.333.3131  
EU: +49 77 31 91 21 01

REV 1 09/2025