# Technical Data







# **FEATURES**

Precision Dental Castable is ideal for creating highly accurate castable items such as crowns, bridges and partial denture bases, anything that would previously have used the time consuming waxing procedure to create. This product has been formulated to burn evenly at regularly increasing temperature stages to reduce gas pressure in the cast and provide almost no ash content. It will give almost no expansion upon heating.

Key benefits include reduced ash content in burnout, almost no expansion when heated, highly accurate parts with a good finish which is easy to use.

### Ideal Applications:

- Partial Denture Base
- Crowns
- Small Bridges

# PROCESSING INSTRUCTIONS

Follow the procedures laid out in your 3D Liquid Crystal's user manual. Polymer should be poured into the tray away from direct sunlight. Polymer can be reused but should be poured through a filter to remove solid lumps. Keep hood on at all times. Liquid polymer is soluble in water and soap. After making cleaned objects surface tack can be removed by leaving under water in sunlight for 10 minutes.

## **DATA**

140 cPs Viscosity

(At 25°C Brookfield spindle 3)

Hardness 75 Shore D

(After post exposure)

Tensile strength

15.4 MPa Tensile strength

3.7 MPa

ASTM D638 (After post exposure)

ASTM D638 (Before post exposure)

628 MPa Tensile modulus

ASTM D638 (After post exposure)

Elongation at break 6.5%

ASTM D638

Heat deflection temp N/A

ASTM D648

10<t>50°C Storage

Density 1.09 g/cm<sup>3</sup>

# **AVAILABLE COLOURS**

Smoky Quartz

Available in 1kg bottles.

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