Excel Formula®
Ultra-Hi
Heat-Cure Denture Base Material

The Ultra-Hi material combines high impact strength along with exceptional flexural strength. Whether your patient is a vigorous chewer or constantly drops the denture, this will withstand the test of time, while looking natural and aesthetically pleasing. Move up to the platinum standard and try our Excel Formula® Ultra-Hi Denture Base Material today!

- Ultra-Hi high impact strength
- Exceptional flexural strength
- Cadmium free
- A range of realistic lifelike shades found in natural tissue
- Flexible curing options
- Low residual monomer
- Long-term shade stability
- Precise shade matching repair and reline resins

Available Products:

- Universal Pack - 1 Kilo (2.2 lbs.) Powder, 500 mL (1 Pint) Liquid
  - 40111-Veined
  - 40112-Light Veined
  - 40113-Reddish Veined
  - 40115-Dark Veined

- 1 Kilo Powder Only (2.2 lbs.)
  - 40211-Veined
  - 40212-Light Veined
  - 40213-Reddish Veined
  - 40215-Dark Veined

- 3 Kilo Powder Only (6.6 lbs.)
  - 40221-Veined
  - 40222-Light Veined
  - 40223-Reddish Veined
  - 40225-Dark Veined

- 12 Kilo Powder Only (26.4 lbs.)
  - 40231-Veined
  - 40232-Light Veined
  - 40233-Reddish Veined
  - 40235-Dark Veined

- 1 Liter Liquid Only
  - 40340

- 4x1 Liter Liquid Only
  - 40350

**DENTAL ACRYLIC FRACTURE TOUGHNESS**

Fracture Measurements (MPa√m)

Excel Formula® Ultra-Hi
St. George Technology

Lucitone 199
Dentsply Prosthetics

Hi-I
Fricke Dental

*Mpa stands for megapascal, a unit of strength (force/unit area). 1MPa = 145 psi.
All results were verified by the ADA and published in their Professional Product Review Winter 2009 edition. Lucitone 199 & Fricke Hi-I are not registered trademarks of St. George Technology.