

# TECNOFLASK

- Processes Diamond D® & other acrylics much quicker & easier inside of a microwave
- Cannot be damaged by exertion of pressure
- Polymerization time shortened to four minutes
- Used w/ making of total upper & lower dental prostheses
- No isolating material needed between the muffle & the plaster



# ITSOCLEAR








- Cosmetically-appealing clasp that saves bench time, increases profit margins
- Crystal clear, will not lose clarity
- Non-abrasive
- Easily adjustable
- Perfect for new partial dentures, as well as repairs & replacing metal clasps

keystone  
industries

480 South Democrat Road, Gibbstown, New Jersey, 08027 1-800-333-3131

Werner-von-Siemens Str. 14a D-78224 Singen, Germany +49 7731 912101

Socialize with Keystone Industries        
Visit us at [www.keystoneind.com](http://www.keystoneind.com)



*Denture acrylic*

# SHADES

To make a natural looking denture, shading and fit is important. Often times, dentures can look unnatural, making wearers look older, unhappy and less confident.

With Diamond D<sup>®</sup>, the coloring system works in conjunction with the natural tissues of the mouth. The acrylic is translucent enough to pick up the colors of natural tissues and reflect natural light. The finish look creates a natural looking smile that will leave you feeling happy and confident.



Original



Light



Chroma Essence



Light Reddish Pink



Dark Veined



# FINE CUT

Diamond D<sup>®</sup> Denture Acrylic combines artistry and technical expertise that is a cut above the rest of the competition. The ultra-impact acrylic has exceptional flexural strength. Also, the high-quality acrylic allows for excellent bonding to denture teeth and delivers unsurpassed fit and function.

# STRENGTH

Diamond D<sup>®</sup> is the strongest denture acrylic on the market. That means you'll have a much longer lasting denture. With proper care, Diamond D<sup>®</sup> dentures will withstand the daily wear and provide a beautiful smile for years to come.

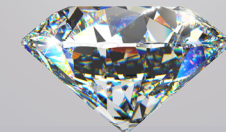
## Izod Impact Strength Test

This is a measure of toughness; the stress to fracture a notched specimen with a single blow. It is expressed in foot-pounds of energy absorbed.

Source: Notched Izod Impact Strength Determinations per ASTM D256. Submitted in ASTM D638, Type 1 specimen form. Performed at Bodycote Polymer-Broutman Laboratory, a UL and IAPMO approved independent testing laboratory, A2LA and IAS accredited. BBI Test Reference #:s: 30002570 and 30000666. Lucitone 199, GC Nature-Cryl HI-Plus and Frickle HI-I are not registered trademarks of Keystone Industries.



Diamond D<sup>®</sup>  
0.802



GC Nature-CRYL HI-Plus  
0.593



Lucitone  
0.530



Fricke HI-I  
0.329