Lava™ Ultimate Restorative is amazing in every way—its esthetics and excellent durability to its unique functionality. Its innovative characteristics make it especially impressive for implant-supported crowns. And if it’s reliable in that tough role, just imagine how it will perform in other challenging single- and indications.

EASY TO MILL—NO FIRING REQUIRED.
Lava® Ultimate restorative brings new meaning to the word “productivity.” The less brittle nature of Lava Ultimate restorative brings new meaning to the word “productivity.”

Available in eight shades and two translucencies.

Characterization
Lava™ Ultimate Restorative is a high-silica ceramic that exhibits reliable characterization with light-cured restoratives. For more information, see the Clinical Preparation and Handling Guidelines for Dentists and Dental Labs on our website www.3MESPE.com/LavaUltimate

Ordering Information
Lava™ Ultimate Restoration—REFILLS

For the complete list of Lava DVS materials, visit 3MESPE.com/LavaDVS

Cementation
Lava Ultimate restoratives must be bonded with an adhesive resin cement. 3M ESPE recommends Heliomax® 3M ESPE Adhesive Restorative System with Scotchbond™ Universal Adhesive—the primer and adhesive are in one bottle. The flexibility of this system enables you to stick the tooth preparation using a self-etch, associate with a self-etch or harden with an etch system. For step-by-step instructions, download a free copy of Clinical Preparation and Handling Guidelines for Dentists and Dental Labs from our website.

For the complete list of Lava Ultimate Restorative materials, visit www.3MESPE.com/LavaUltimate

LAVA™ ULTIMATE RESTORATIVE
A shock-absorbing material with unique functionality.
Lava™ Ultimate Restorative is uniquely different.

**Shock absorbency cushions against chewing forces**

Lava™ Ultimate Restorative is a new class of CAD/CAM material with unique functionality. A nano ceramic matrix has elastic modulus that’s comparable to dentin—which is much higher than what bulk glass ceramic materials or FFM provide—providing superior shock absorbency. This unique resin nano ceramic is better suited to chewing forces and reduces stress to the restoration.

It’s tough, reliable and durable—with a 10-year warranty

The impressive durability of this nano ceramic also comes from its high flexural strength of 200 MPa, making Lava Ultimate restorative a tough restored with excellent resilience.

Unique handling and functional advantages

It will be easy to sell your dentures on Lava Ultimate restorative. It’s tough, yet gentle. Resilient, yet easy to adjust. It offers everything clinicians love—as well as exciting new features.

- Less wear to opposing enamel than glass ceramics
- Easy to adjust and re-polish—helps clinician achieve the ideal occlusion without re-implants
- Subderm access to an abutment and implant at any time. Just cut in half, masel it with a composite, and re-polish

It offers everything clinicians love—as well as exciting new features.

Shock absorbency cushions against chewing forces

Lava™ Ultimate Restorative is a new class of CAD/CAM material with unique functionality. A nano ceramic matrix has elastic modulus that’s comparable to dentin—which is much higher than what bulk glass ceramic materials or FFM provide—providing superior shock absorbency. This unique resin nano ceramic is better suited to chewing forces and reduces stress to the restoration.

It’s tough, reliable and durable—with a 10-year warranty

The impressive durability of this nano ceramic also comes from its high flexural strength of 200 MPa, making Lava Ultimate restorative a tough restored with excellent resilience.

Unique handling and functional advantages

It will be easy to sell your dentures on Lava Ultimate restorative. It’s tough, yet gentle. Resilient, yet easy to adjust. It offers everything clinicians love—as well as exciting new features.

- Less wear to opposing enamel than glass ceramics
- Easy to adjust and re-polish—helps clinician achieve the ideal occlusion without re-implants
- Subderm access to an abutment and implant at any time. Just cut in half, masel it with a composite, and re-polish

It offers everything clinicians love—as well as exciting new features.

3M’s TRUE nanotechnology is the difference.

Lava Ultimate restorative is the world’s first nano ceramic restorative material. Nanotechnology and proprietary heat treatment give it a composition that’s different from light-cured or self-cured composites, resulting in unique properties:

- High flexural strength (200 MPa) aids durability to posterior restoration
- Excellent wear resistance
- Excellent stain resistance for color stability
- Excellent abrasion resistance for color stability

Works with your current Lava™ equipment

With Lava Ultimate restorative, you can experience higher productivity for many years ahead immediately.

- The blank will run on your Lava™ well, so it can be immediately implemented into your workflow.
- No additional investment in equipment or training.
- Feel transparent—you can produce strong, aesthetic restorations in one hour or less.

More productivity, a more profitable—versus compared to ceramic restorations, your hands-on labor costs will be significantly less.

Real fast. Real easy.

**Works with your current Lava™ equipment**

With Lava Ultimate restorative, you can experience higher productivity for many years ahead immediately.

- The blank will run on your Lava™ well, so it can be immediately implemented into your workflow.
- No additional investment in equipment or training.
- Feel transparent—you can produce strong, aesthetic restorations in one hour or less.

More productivity, a more profitable—versus compared to ceramic restorations, your hands-on labor costs will be significantly less.

Easily produced in about 1 hour from start to finish.*

And if your dentist is sending a digital impression, the process is even faster. Just design, mill and polish—it really is that easy.

With less hand labor cost, you’ll be able to provide more profit to your patient. Your hands-on labor costs will be significantly less.

**Source:** 3M ESPE internal data* For more information on test details, see the Technical Product Profile (TPP).