It's Unifast LC.

Achieve Remarkable Results.

With well-balanced physical properties like fine easy-to-mix powders, high transverse strength and resistance to discoloration, Unifast LC produces an ultra smooth, bubble-free and accurate surface which resists breakage, fractures and abrasion.

Unifast LC is available in five VITA®* shades plus a translucent shade.

*VITA is a registered trademark of Vita Zahnfabrik



Unifast LC Product D

Well Balanced Physical Properties

Unifast LC Firmly Adheres to Any Acrylic Resin.

You can use Unifast LC with other Adhesive Strength to Resin (kgf/cm²) special purpose resins for maximum versatility. It can be used in combination with other materials (like Acron™ MC, COE-LOR™ R.T.C. and Perma-Cryl™ denture base and sheet type resins) depending on the needs of the individual case. Unifast LC is ideal for a wide range of brush-on or direct applications not suitable for traditional chemical cure resins.

Improve and simplify your provisional restorations. Get the control, accuracy and results you want. Get Unifast LC.



More Control. Greater Accuracy. **Improved Results.**

CODE	SHADE	PRODUCT
338006		Unifast LC Introductory Assortment Package Contains: 6 Bottles Powder (30 gm each, Shades A2, A B2, B3, C2 and Translucent), 2 Bottles Liquid (15ml eac 2 Rubber Mixing Cups, Liquid Measure, Powder Measu Spatula and Brush.
338002 338003 338012 338013 338021 338022	Shade A2 Shade A3 Shade B2 Shade B3 Translucent Shade C2	Unifast LC 1:2 Package Contains: 1 Bottle Powder (50 gm of one shade), 2 Bottles Liquid (15 ml), 2 Rubber Mixing Cups, Liquid Measure, Powder Measure, Spatula.
338291	Liquid Refill	Unifast LC Liquid Refill Contains: 2 Bottles (15 ml)
338102 338103 338112 338113 338203 338122	Shade A2 Shade A3 Shade B2 Shade B3 Translucent Shade C2	Unifast LC Powder Refill Contains: 50 gm Powder



Advancing the Art and Science of Dentistry

1-800-323-7063 © 1994 GC AMERICA INC., Chicago, IL 60658

Printed in U.S.A.

Temporary Light-cured Control.

Accuracy.

Results.

Control. Accuracy. Results.

Take Control.

Unifast LC puts you in control. It's a superior temporary resin material that lets you decide the working time. You can make outstanding provisional restorations with Unifast LC. That's because you have the ability to work

as fast or as slow as you want for the accuracy you need.

Unifast LC is the light-cured temporary crown and bridge material that gives you exactly what you must have...Control.



Unifast LC gives you the ability to cure when and where you need it.

Total Accuracy.

Unifast LC makes accurately fitting, esthetically pleasing and highly functional temporary restorations easy. By having the ability to control the curing stages of Unifast LC, it's much easier to vary and adapt your restoration

technique to the case.

And, by simply using a standard curing light, you can perform curing of isolated areas as needed. A much more accurate fit can be achieved because curing can be carried out directly in the mouth.

Unconditional Working Time.

Unifast LC lets you control the curing time to precisely fabricate, fit and quickly finish a temporary prosthesis. You can cure Unifast LC resin in as little as 20 seconds or you can cure it in stages to match your technique.

Unifast LC chemically cures from a slurry to a dough-like consistency in about 1.5 minutes*, to a rubber-like consistency in approximately 4 - 8 minutes* and can be light-cured at any stage to final hardness.

*Depends on temperature

Shade Correct and Characterize with Orbit™ LC.

Using Orbit LC, the light-cured staining system from GC America, Unifast LC restorations can be shade corrected and color characterized to precisely match the patient's natural teeth. Simply apply a translucent

coat (brush-on technique) of Unifast LC over the temporary restoration to keep the stain in.



Unifast crown stained with Orbit LC

You Control the Curing Stages of Unifast LC

Work as fast or as slow as you want for the accuracy you need.



Light-cure 3-5 seconds at any time to advance to next stage.

Note: Actual irradiation time depends on mixture consistency, temperature and type of light-curing gun used.

Slurry Stage
up to 40 seconds

Dough-like (plastic) Stage

Rubber-like (elastic) Stage

Final Cure (light-cure) Stage

Crown or Bridge Techniques (Indirect)









Inlay or Onlay Techniques (Direct)





Crown Form Technique





Brush-on Techniques





Additional Techniques

Use to connect or build-up bridges or other restorations from previously fabricated crowns, pontics, veneers, etc.



