

3M Science.
Applied to Life.™

Fewer steps to keep your day on track.

**Ketac™ Universal
Aplicap™
Glass Ionomer
Restorative**



Now, get them out of the chair faster! Treating pediatric, teenage and geriatric patients who can't sit still long feels like a race against the clock. Ketac™ Universal Aplicap™ Glass Ionomer Restorative reduces chair time with a simple one-step placement ... so you can finish faster.

Plus, look at the long list of other advantages that can lead to an easy procedure. It's a great choice for your practice.

- No need for conditioner or coating
- Bulk fill—no need for layering
- Enables fast, one-step, stress-bearing restorative solutions
- Extended indications for use compared to other glass ionomer materials
- Low stickiness allows an easy placement
- Continuously releases fluoride for 24 months
- Self-adhesive
- Self-cure
- Available in 6 shades
- Radiopaque

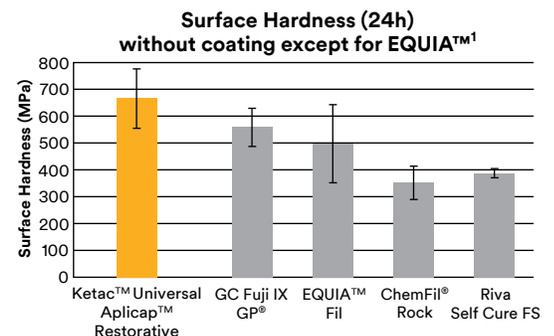
Fewer steps = a simple, faster procedure

Steps after cavity preparation*	Ketac™ Universal Aplicap™ Glass Ionomer Restorative	GC Fuji IX GP®	EQUIA™ Fil
	only 4 steps	13 steps	13 steps
Cavity conditioner		●	●
Rinse		●	●
Air dry		●	●
Shake capsule		●	●
Activate capsule	●	●	●
Prime capsule		●	●
Mix capsule (Mixing device)	●	●	●
Place in bulk	●	●	●
Coating		●	●
Light cure/air dry		●	●
Finishing	●	●	●
Coating		●	●
Light cure/air dry		●	●

*Clinical steps according to manufacturer's Instructions for Use.

Strong enough to use for long-term and stress-bearing indications.

Ketac Universal Aplicap restorative saves time by eliminating the need for a coating—yet it delivers higher compressive strength and surface hardness than several competitive glass ionomers that require one.¹



1. Source: Ketac™ Universal Aplicap™ Glass Ionomer Restorative Technical Data Sheet

The low stickiness of Ketac™ Universal Aplicap™ Glass Ionomer Restorative allows easy placement.

One advantage Ketac™ Universal Aplicap™ Glass Ionomer Restorative offers over other materials is that it doesn't stick to the dental instrument while you are filling the cavity—so it's easy to place and sculpt.



As proof, a laboratory test was performed. A metal ball plunger was dipped into the mixed paste of each restorative material and withdrawn immediately. Test photos show that Ketac™ Universal Aplicap™ Glass Ionomer Restorative did not stick to the metal ball, while the other glass ionomer materials tested displayed a clear “pull back”—or stickiness—when the ball plunger was lifted.¹



Ketac™ Universal Aplicap™ Glass Ionomer Restorative



GC Fuji IX GP® Caps



EQUIA™ Fil Caps



Riva Self Cure Caps

Indications for Use

- Linings for single- and multi-surface composite fillings
- Core buildup prior to crown placement
- Primary tooth fillings
- Restricted stress-bearing Class I and Class II restorations²
- Cervical fillings
- Single- and multi-surface temporary fillings
- Fissure sealing



Initial situation



Preparation



Bulk placement



Final situation

Advanced mechanical properties of Ketac™ Universal Aplicap™ Glass Ionomer Restorative allow for extended indications that include restricted stress-bearing Class I and Class II restorations.

Photos courtesy of Dr. Jacqueline Esch.

1. Source: Ketac™ Universal Aplicap Glass Ionomer Restorative Technical Data Sheet.
2. Refer to Instructions for Use for more information.

Ordering Information

Item #	Product Information
	Ketac™ Universal Aplicap™ Glass Ionomer Restorative—Refills
61085	50 Capsules, Shades White, A2, A3
61086	50 Capsules, Shade White
61087	50 Capsules, Shade A1
61088	50 Capsules, Shade A2
61089	50 Capsules, Shade A3
61095	50 Capsules, Shade A3.5
61096	50 Capsules, Shade A4
61097	Ketac™ Universal Aplicap™ Glass Ionomer Restorative—Giant Pack A3 Includes: 300 Aplicap capsules

Item #	Product Information
73040	Aplicap™ Activator
73050	Aplicap™ Applier
76310	RotoMix™ Capsule Mixing Unit



www.3M.com/KetacUniversal



3M Oral Care
2510 Conway Avenue
St. Paul, MN 55144-1000 USA
Phone 1-800-634-2249
Web 3M.com/dental

3M Canada
Post Office Box 5757
London, Ontario N6A 4T1
Canada
Phone 1-888-363-3685

3M, ESPE, Aplicap, Ketac and RotoMix are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. Please recycle. Printed in USA.
© 3M 2016. All rights reserved. All other trademarks are not trademarks of 3M.
70-2013-0770-2