



Patients deserve fluoride-releasing restorations that look good.

That's why 3M developed a nano ionomer an RMGI with a natural-looking polish.

It's well known that glass ionomers can fall short when it comes to esthetics. Now your caries-prone patients won't need to settle for disappointing, dull-looking fillings just because they need the benefit of fluoride release.

Ketac Nano restorative—the first nano ionomer—is a paste/paste, resin-modified glass ionomer based on 3M's unique nanotechnology. It gives restorations a natural-looking gloss for improved esthetics and provides strength and wear resistance, too.



An esthetically pleasing Class V restoration using Ketac Nano restorative.

Photo courtesy of Dr. Gunnar Reich

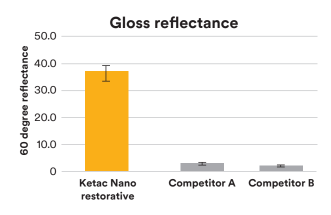


Available in six shades: A1, A2, A3, A3.5, A4 and B2.



Why settle for dull-looking glass ionomer fillings when 3M's nano ionomer provides a high-gloss polish?

By lab measurements, or by looking at a side-by-side comparison of samples after polishing, you can see the difference 3M's unique nanofiller technology makes.



Rhopoint Novo-Curve Gloss Meter reflectance readings showed Ketac Nano restorative has a significantly higher gloss reflectance after polishing compared to Competitor A and Competitor B.*







Competitor A



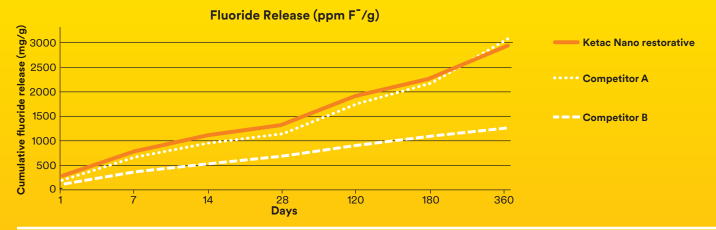
Competitor B

Photographic images of reflectance after polishing show Ketac Nano restorative has an initial gloss that is superior to other resin-modified glass ionomers.* All shown are Shade A2.

*Source: 3M internal data

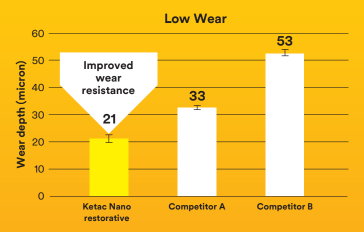
When you choose better esthetics for your patients, you get high fluoride release and wear resistance, too!

Fluoride-releasing glass ionomers are an important part of everyday dentistry. When tested against other leading resin-modified glass ionomers, 3M™ Ketac™ Nano Light-Curing Glass Ionomer Restorative proves to be an excellent choice for fluoride release. In vitro tests show it also has the ability to recharge the fluoride release after application of a topical fluoride source.



Low wear for function and esthetics.

Glass ionomers don't typically rank high for wear resistance. That's one reason 3M added nanotechnology to its RMGI technology, creating a new category called nano-ionomer. When tested against conventional and other resin-modified glass ionomers, Ketac Nano restorative showed lower wear. That's important for supporting the tooth's proper function and polish.



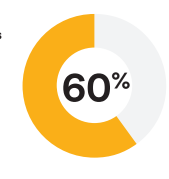
Total wear depth (80,000 cycles) vs. sample Ref: 0 cycle

With the innovative Quick Mix Capsule, there's no measuring or mixing.

The two pastes are mixed inside the tip, saving time and improving overall mixing results.

- No hand mixing needed less mess and cleanup
- Fewer voids

60% of dentists (n = 120) who used the Quick Mix Capsule in their practice noted fewer voids in their restorations.



No trituration needed. No measuring needed. Each unit-dose capsule contains the accurate

Dispensed directly into the preparation. The correct position of the tip for mixing and dispensing is extended straight outnot bent at an angle.

amounts of the two pastes. It delivers the same amount of material as competitive unit-dose capsules.

*Source: 3M internal data

Convenient and fast, so you can get restless patients out of your chair faster.

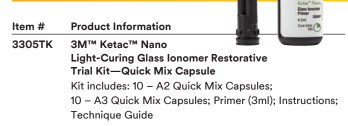
With significantly fewer steps, dental assistants find they can prepare the Quick Mix Capsule three times faster than a triturated capsule.*





- 1 Shake capsule to loosen powder
- 2 Depress plunger on capsule
- 3 Insert into activator/applier
- 4 Click once to activate
- 5 Remove from applier/activator
- 6 Insert into mixer
- 7 Mix for 10 seconds
- 8 Remove from mixer
- 9 Insert into applier
- 10 Two clicks to prime
- 11 Syringe slowly

Ordering Information



3M™ Ketac™ Nano Light-Curing Glass Ionomer Restorative Refills

1 Quick Mix Capsule Refill includes: 20 capsules

Shade	Quick Mix Capsule Item #
A1	3305A1
A2	3305A2
A3	3305A3
A3.5	3305A3.5
A4	3305A4
B2	3305B2

3304P 3M™ Ketac™ Nano Light-Curing Glass Ionomer

Restorative Primer

1 - 6.5ml Vial Primer

Item #	Product Information
3304TK	3M™ Ketac™ Nano Light-Curing Glass Ionomer Restorative
	Trial Kit—Clicker™ Dispenser
	Kit includes: 1 – 12g Clicker Dispenser A2; Primer (6.5ml);
	10 Delivery Tips with Pistons; Instructions; Technique Guide

3304I 3M™ Ketac™ Nano Light-Curing Glass Ionomer Restorative Introductory Kit—Clicker™ Dispenser

Kit includes: 1 – 12g Clicker Dispenser A1; 1 – 12g Clicker Dispenser A3; Primer (6.5ml); 50 Delivery Tips with Pistons; Mixing Pad; 50 Fiber Tips; 1 Applicator Handle; 48 Disposable Mixing Wells; Shade Guide; Instructions; Technique Guide

3M™ Ketac™ Nano Light-Curing Glass Ionomer Restorative Refills

1 – 12g Clicker™ Dispenser refill = 40 applications

Shade	Clicker Dispenser Item #
A1	3304A1
A2	3304A2
A3	3304A3
A3.5	3304A3.5
B2	3304B2



www.3M.com/Dental

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 and Ketac and are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. Please recycle. © 3M 2017. All rights reserved. All other trademarks are owned by their respective owners and not 3M. 70-2013-0937-7