Ketac[™] Nano

Light-Curing Glass Ionomer Restorative *Quick Mix Capsule*



An aesthetic glass ionomer. Fewer steps. Faster treatment.



The innovative Quick Mix Capsule saves time, steps, and improves

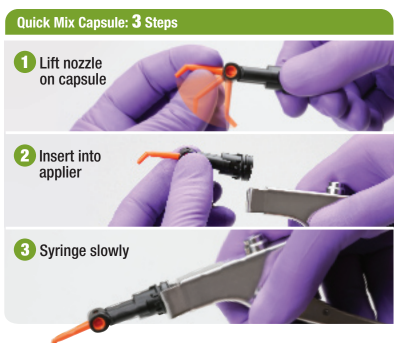
overall mixing results. No measuring needed. Each unit-dose capsule contains the accurate amounts of the two pastes. It delivers the same amount of material as competitive unit-dose capsules. The revolutionary Quick Mix Capsule + mixes the two pastes inside the tip.

Dispensed directly into the preparation.

• No hand mixing needed-which means less mess, less cleanup.

· Fewer voids.

The correct position of the tip for mixing and dispensing is extended straight out-not bent at an angle.



Triturated Capsule: 11 Steps

- 1 Shake capsule to loosen powder
- 2 Depress plunger on capsule
- 3 Insert into activator/applier
- 4 Click once to activate

No trituration needed.

- 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

With significantly fewer steps, dental assistants find they can prepare the Ketac™ Nano Quick Mix Capsule 3 times faster than a triturated capsule.

Our nanotechnology makes a better, more aesthetic glass ionomer.

The first nano-ionomer.

Ketac[™] Nano Light-Curing Glass lonomer Restorative is the first paste/paste, resin-modified glass ionomer **developed with nanotechnology**. It blends nanotechnology originally developed for Filtek[™] Supreme Universal Restorative WITH fluoraluminosilicate (FAS) technology.

Because nanofillers and nanoclusters add benefits not usually associated with glass ionomers—such as aesthetics—it has resulted in a new category of glass ionomer restorative: the Nano-ionomer.

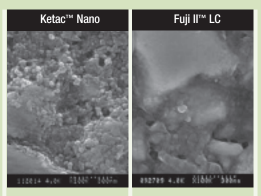
The GI with a superb, natural-looking polish.

Glass ionomer restoratives can contain a broad range of particle sizes which influence:

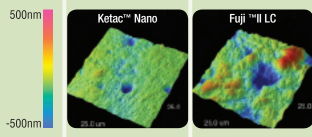
- Optical properties
- · Strength and wear

3M ESPE's nano-sized particles are more uniform in size, providing excellent polish.

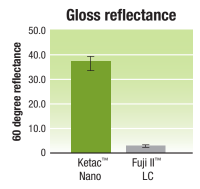
Tests show Ketac Nano restorative has higher initial polish than other RMGI filling materials.



In vitro studies demonstrate how the more uniform size of bonded nanofillers and nanoclusters found in Ketac Nano restorative results in enhanced polish and aesthetics. SEMs of polished surfaces x100k.*



Images taken under the Atomic Force Microscope compare surface roughness after polishing. Ketac™ Nano Light-Curing Glass Ionomer Restorative surfaces remain smooth. The colour bar topographically distinguishes between the high peaks and lower valleys.*



Rhopoint Novo-Curve Gloss Meter reflectance readings showed Ketac[™] Nano Light-Curing Glass Ionomer Restorative having superb polish compared to Fuji II LC and Fuji Filling LC. Results illustrate improved aesthetics and reduced surface roughness.*



Photographic images of "reflectance after polishing" show Ketac™ Nano Light-Curing Glass Ionomer Restorative has an initial gloss that is superior to other resin-modified glass ionomers.* All glass ionomers shown are Shade A2.

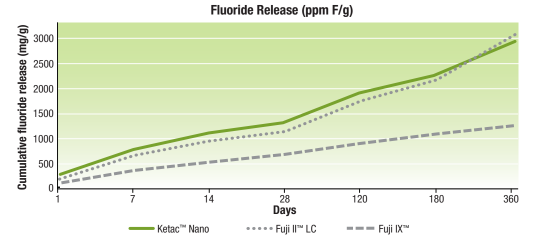
Our nano-ionomer offers improved aesthetics, yet still provides fluoride release.

Fast, easy-to-use, fluoride-releasing glass ionomers are an important part of everyday dentistry. When tested against other leading resin-modified glass ionomers, Ketac Nano 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.



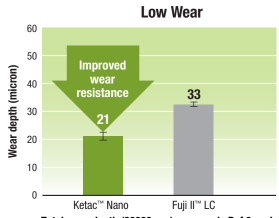
An aesthetically-pleasing Class V restoration using Ketac™ Nano Light-Curing Glass Ionomer Restorative.

Photo courtesy of Dr. Gunnar Reich.



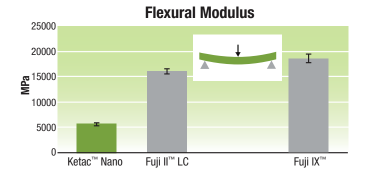
Fluoride uptake in enamel has been known to have a caries preventive effect. Ketac™ Nano Light-Curing Glass Ionomer Restorative shows high fluoride release.*

Ketac Nano restorations not only look great, but perform well, too.



Total wear depth (80000 cyc) vs. sample Ref:0 cycle

When tested against competitive resin-modified glass ionomers, Ketac™ Nano Light-Curing Glass Ionomer Restorative showed lower wear, making it an ideal glass ionomer solution in posterior applications.

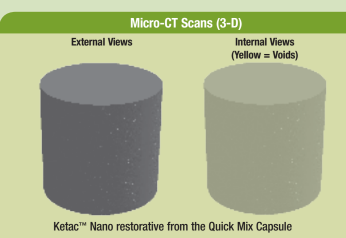


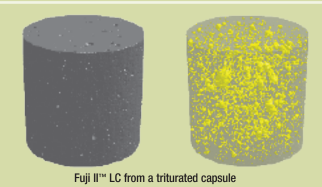
Historically, glass ionomers have the reputation of being a brittle material. Ketac™ Nano Light-Curing Glass lonomer Restorative exhibits a low flexural modulus—so is less brittle—than the leading resin-modified and conventional glass ionomers.*

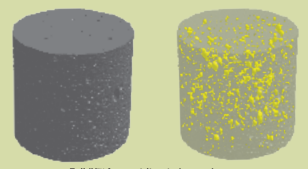
Fewer voids from a Quick Mix Capsule than a triturated capsule.

Porosity may lead to reduced physical properties.** Optical images from a micro-CT scan evaluation demonstrates Ketac Nano restorative dispensed from the Quick Mix Capsule—contained significantly fewer voids than both Fuji II LC and Fuji IX material dispensed from a triturated capsule. External views on the LEFT show surface roughness as it correlates to material voids. Yellow areas in the internal views on the RIGHT indicate actual voids in the material.*

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









Summary of advantages

Innovative Nano-Ionomer

- The first paste/paste RMGI restorative based on bonded nanofiller technology
- Aesthetic glass ionomer restorative
- High fluoride release
- Improved wear resistance
- · Light cure on demand
- Radiopaque
- Available in 5 shades:
 A1, A2, A3, A3.5, B2

Innovative Delivery System

 Automatic mixing for fast dispensing from the unit-dose Quick Mix Capsule





For situations where **aesthetics** and **fluoride release** are important, you can feel confident using Ketac Nano Light-Curing Glass lonomer Restorative.

*Source: 3M ESPE internal data

Ketac™ Nano Light-Curing Glass Ionomer Restorative is an aesthetic alternative to glass ionomers—an important part of everyday dentistry.

Class V Restoration





Photos courtesy Dr Montri Chantaramungkorn, Chiangmai University

Fig. 1. Sept. 1. Sept

Ketac™ Nano Light-Curing Glass Ionomer Restorative Trial Kit (3305TK)

Ordering Information

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3305TK	Ketac™ Nano Light-Curing Glass Ionomer Restorative Trial Kit—Quick Mix Capsule Kit includes: 10 – A2 Quick Mix Capsules; 10 – A3 Quick Mix Capsules; Primer (3ml); Instructions; Technique Guide

Ketac™ Nano Light-Curing Glass Ionomer Restorative Refills

1 Quick Mix Capsule refill = 20 capsules

	Shade	Quick Mix Capsule Item #		
	A1	3305A1		
	A2	3305A2		
	A3	3305A3		
	A3.5	3305A3.5		
	B2	3305B2		
304P		Ketac™ Nano Light-Curing Glass Ionomer Restorative Primer 1 – 6.5ml Vial Primer		
	1 – 6.5ml			

www.3MESPE.com.au

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