

STRONGER. SIMPLER. EASIER.

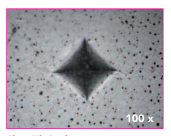


CHEMFIL® ROCK IS STRONGER.

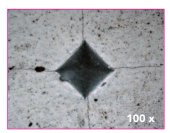
It offers superior fracture and wear resistance and up to 25% higher strength compared to other leading brands. Use ChemFil® Rock restorative with confidence, knowing that you're giving your patients the strongest, most durable glass ionomer restoration possible.

CRACKING BY INDENTATION

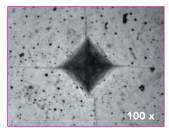
29.4 N load for 30 sec (after 3h)



ChemFil® Rock



Ketac Molar

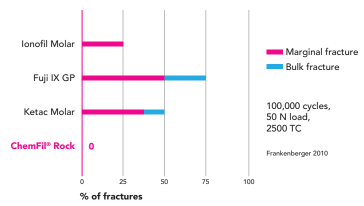


Fuji IX GP

ChemFil® Rock restorative shows "superior fracture and wear resistance in posterior restorations when simulated clinical conditions are applied."

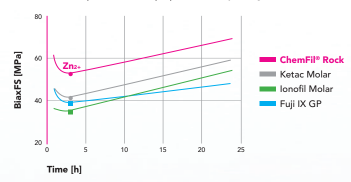
Prof. Dr. R. Frankenberger, University of Marburg

CHEWING SIMULATION – TOTAL FRACTURE RATE

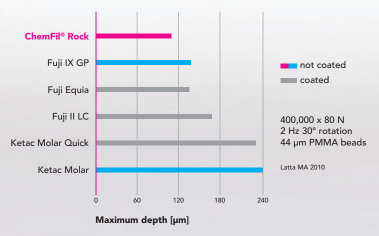


FLEXURAL STRENGTH OVER TIME

Enhanced ion release improves material properties at early curing time.



LOCALIZED WEAR – LEINFELDER WEAR SIMULATOR



THE FUNNY THINGS YOUR PATIENTS DO: THEIR CHOICE.

USING CHEMFIL® ROCK, THE SIGNIFICANTLY STRONGER GI RESTORATIVE: YOUR CHOICE.



Dentists reach for glass ionomer restoratives more and more because of GI's superior performance in pediatric, geriatric, emergency and many other cases. DENTSPLY Caulk has just made a good thing a lot better. ChemFil® Rock restorative's unique formulation is the first to contain zinc-reinforced glass ionomers. The result is earlier toughness buildup and resistance to fractures.

Research proves it.

Add in simpler use and easier handling, and it's clear: now you don't have to worry so much about the funny things your patients do.

CHEMFIL® ROCK IS SIMPLER TO USE.

No cavity conditioning or surface coat needed. The restoration procedure is fast, with bulk placement via advanced capsule extruder and self-cure setting. This is a significant advantage in emergency cases or cases involving difficult patients.

STEPS*	CHEMFIL ROCK	FUJI IX	FUJI IX GP	FUJI IX GP EXTRA	FUJI II LC
CAVITY CONDITIONER		✓	✓	~	~
AIR DRY		✓	✓	✓	~
RINSE		✓	✓	✓	~
SHAKE CAPSULE		✓	✓	✓	~
ACTIVATE CAPSULE	✓	✓	✓	✓	~
PRIME CAPSULE		✓	✓	✓	~
MIX IN AMALGAMATOR	✓	✓	✓	~	~
PLACE IN BULK	✓	✓	✓	✓	
PLACE INCREMENT					~
LIGHT CURE					~
PLACE INCREMENT					~
LIGHT CURE					~
FINISHING	✓	✓	✓	~	~
FINISH VARNISH		✓	✓	✓	~
LIGHT CURE		✓	✓	~	~
ESTIMATED TOTAL PROCEDURE TIME	7:05	9:55	7:05	6:35	8:00
ADDITIONAL MATERIALS/ DEVICES NEEDED	1	ı	1-		11-

[•] No conditioning or coating



No light-curing

^{*} Clinical steps according to manufacturer's directions for use and assumes a standard 4mm deep Class I restoration.

CHEMFIL® ROCK HAS EASIER HANDLING.

It delivers an optimized non-sticky, packable formula and sculptable consistency. Add in fluoride release and good radiopacity, and you have a restoration that requires less time and pleases both you and your patient. Expect more from ChemFil® Rock Advanced Glass Ionomer Restorative.

SIMPLE PROCEDURE: PACKABLE, NON STICKY





ChemFil® Rock

Fuji IX GP

CHEMFIL ROCK CLINICAL INDICATIONS

- Semi-permanent restorations of Class I and II cavities in posterior teeth
- Restoration of deciduous teeth
- Restoration of Class V lesions and cavities
- Restoration of Class III cavities
- Base/core build-up

CLINICAL CASE





Dr. Uwe Pompl, Germany

CHEMFIL ROCK: EXCELLENT INTERNAL ADAPTATION TO CAVITY WALL









STRONGER. SIMPLER. EASIER.





CHEMFIL® ROCK IS STRONGER.

With superior fracture and wear resistance and up to 25 percent higher strength, you can be confident you're giving your patients the most durable restoration possible.

CHEMFIL® ROCK IS SIMPLER.

Bulk placement with no cavity conditioner or surface coat needed. The result: a faster, simpler technique.

CHEMFIL® ROCK IS EASIER.

Non-sticky, packable handling provides easier placement and excellent marginal adaptation.

Choose ChemFil® Rock Restorative

and stop worrying about the things your patients do to their teeth.

ORDERING INFORMATION

606.06.590	Introductory Kit 40 ChemFil® Rock Capsules (1 cap contains 442mg powder and 0.12mL liquid) 10 Capsules each shade: A1, A2, A3, Contrast White 1 Capsule Extruder 2
	Refill Package
	50 ChemFil® Rock Capsules (1 cap contains 442mg powder and 0.12mL liquid)
606.06.591	Shade A1
606.06.592	Shade A2
606.06.593	Shade A3
606.06.594	Shade A4-O
606.06.595	Shade Contrast White
	Mini Refill Package
	20 ChemFil® Rock Capsules (1 cap contains 442mg powder and 0.12mL liquid)
606.06.599	Shade A2
606.06.597	Shade A3
606.06.596	Capsule Extruder 2 (1/box)

