





Regular type
Fast set
138100



Injection type
Normal set
138700

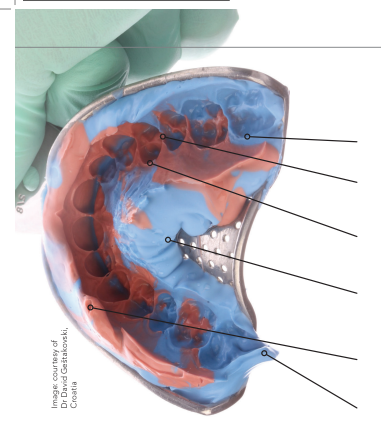


EXA Advanced Injection type Fast set 138300









The quality of an EXA brand

Rigidity and elasticity in perfect balance for optimal results

Resistant to tearing for an accurate reproduction of the finest preparation margins.

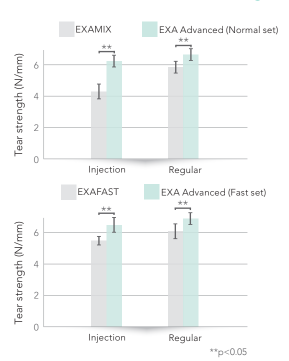
Hydrophilic to capture all details required for an accurate reproduction

Elasticity, together with a favourable smell and taste of the material for the best possible comfort for both patients and practitioners

Fully recovers from the deformation that takes place upon removal from the patient's mouth.

Maintains its accuracy during days of storage and transport, due to an excellent dimensional stability

Increased tear strength*



Working and setting times

	Working time at 23°C	Intraoral setting time
EXA Advanced Normal set (Injection & Regular)	2′00″	4′00″
EXA Advanced Fast set (Injection & Regular)	1'00"	1'30"

Technique usage guide

Technique	Injection	Regular	
Two steps, two materials	Putty Injection As wash material with EXAFAST or EXAFLEX Putty	Putty Regular As wash material with EXAFAST or EXAFLEX Putty	
One step, two materials	Putty Injection As wash material with EXAFAST Putty	Putty Regular As wash material with EXAFAST Putty	
		Recommended	

GC EUROPE N.V.

Head Office Researchpark, Haasrode-Leuven 1240 Interleuvenlaan 33, B-3001 Leuven Tel. +32.16.74.10.00 info.gce@gc.dental http://europe.gc.dental

GC UNITED KINGDOM Ltd.

Coopers Court Newport Pagnell Buckinghamshire MK16 8JS United Kingdom Tel. +44.1908.218.999 info.uk@gc.dental http://europe.gc.dental/en-GB





Since 1921







*In comparison to EXAMIX and EXAFAST