

personer 10g

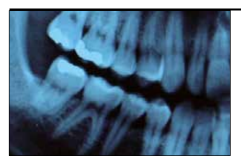


KROMOGLASS 2 is a water based glass ionomer cement (mixable with water), formulated for deciduous teeth class 1 fillings, repairing cuneiform defects, erosions of enamel and roots at the neck of the tooth, class 3 permanent fillings, class 5 fillings, fissures filling, support filling for crown and bridges. Thanks to the excellent chemical bond and adhesive properties KROMOGLASS 2 does not require the preparation of retention points. Optimal consistency when applying, fast setting, easy to touch up, good aesthetic results and high resistance to abrasion and compression are all together a guarantee of successful long lasting applications.



KROMOGLASS 3 is a water based glass ionomer cement (mixable with water), formulated for permanent cementing of crown and bridges, inlays, onlays, and orthodontic bands. Cementing of ceramic restorations (silicate ceramic, zircon oxide, aluminium oxide).

KROMOGLASS 3 is a micro-fine cement with extraordinary adhesiveness to enamel and dentine, ultra-thin film (10-15  $\mu m$ ) Thanks to the non-sticky consistency it is very easy to apply. Zero dimensional variation, stable expansion setting, high resistance to compression and low solubility are guarantee of accurate and long lasting cementation applications.



## radiopaque

Perfectly radiopaque Kromoglass eases controls and subsequent diagnoses.



## fluoride release

Long term high percentage fluoride release prevents from the risk of new caries.

## low thermal reaction/sensitivity

extraordinary adhesive properties

	KROMOGLASS 2		KROMOGLASS 3	
Mixing time*	30" - 40"		30" - 40"	
Working time including mixing time*	2′30″ - 3′30″		2′30″ - 3′30″	
Net setting time**	3' - 4'30"		3′30″ - 5′	
Compressive strength	≥ 100 MPa		≥ 50 MPa	
Film thickness	-		≤ 25 µm	
Packaging	20 g	10 g	30 g	10 g
Item code	KGL525	KGL702	KGL053	KGL703

<sup>\*</sup>Tested at (23±1)°C

The photographic images here reproduced are purely indicative and are not necessarily identical to the actual products.









<sup>\*\*</sup> Tested at (37±1)℃