





## **AHlute Glass Ionomer Luting Cement**

AHlute Glass Ionomer Luting Cement adheres chemically to tooth substance and non-precious alloys giving maximum retention.

The pH increases rapidly during setting process ensuring excellent biocompatibility. Indicated for cementing porcelain, ceramic, metal crowns & bridges, cementing metal inlays & onlays and orthodontic cementation of brackets and bands.

Ind	ica	tin	n	c

Cementing metal crowns and bridges.
Cementing metal inlays and onlays
Orthodoptic cementation

Orthodontic cementation of brackets and bands

### Features

High strength
Good wear and erosion
resistance
No mixing
Biocompatible

#### **Advantages**

Long lasting cementations
Minimal puplal reaction

Bottle delivery contains a mixing pad and scoop.

Available in	Code
50 Capsules	AH0410

Property	ISO9917-1:2007 Classes B & C	Typical Properties		
Working Time	1 min 30 secs	1 mins 50 secs		
Net Setting Time	1 min 30 secs – 4 mins	2 mins 30 secs		
Compressive Strength	50MPa minimum	129MPa		
Lactic Acid Erosion	0.17 mm/hr maximum	0.044 mm/hr		
Film Thickness	25µm maximum	12μm		

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Delivering quality for more than 30 years

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