







- Cood adhesion
- Needs no primer
- Mixes easily
- Good handling
- Radiopaque

AHlute + Resin Modified Glass Ionomer Luting Cement

This self-curing, resin modified glass ionomer luting cement is ideal for luting metal crowns, bridges, inlays and onlays.

Indications

Cementing of all metal, bridges, inlays and onlays.
Cementing of metal orthodontic brackets to tooth structure.

Features

Good adhesion Needs no primer Mixes easily Good handling Radiopaque

Advantages

Secure long lasting restorations Patient and user friendly Time saving, economical Easy to use Shows on X-rays Bottle delivery contains a mixing pad and scoop.

Available in	Code
Powder/Liquid 15gm/7ml	AH0500

Property	ISO9917-2:2017	Typical Properties
Working Time	-	2 mins 40 secs
Net Setting Time	1 min 30 secs – 8 mins	4 mins
Flexural Strength	10МРа	41.7MPa
Film Thickness	25µm Maximum	14μm

Your global partner

Delivering quality for more than 30 years

Advanced Healthcare Ltd.

Units 2-4 Leavers Estate, Chiddingstone Causeway, Tonbridge, Kent TN11 8JU UK Tel: +44(0)1892 870500 Fax: +44(0)1892 870482 Email: sales@ahl.uk.com

www.ahl.uk.com

© 2025 Advanced Healthcare Ltd. E&OE.