









- Easy mixing
- Adhesive to enamel and dentine
- Contains no phosphoric acid
- Radiopaque

ZCem Carb Zinc Polycarboxylate Cement

This product provides good biocompatibility, along with mechanical strength and erosion resistance.

This cement builds on the proven performance of zinc polycarboxylate cements. In addition to the biocompatibility inherent in such cements it has good mechanical strength and erosion resistance.

Inc	lica	tio	ns

Cementation of crowns and bridges Cementation of inlays

and onlays
Orthodontic cementation

of bands Base or lining material

under composite, amalgam or glass ionomer

Temporary filling material.

Features

Easy mixing
Adhesive to enamel and dentine

uentine Contains no phosphor

Contains no phosphoric

acid

Radiopaque

Available in	Code	
Powder/Liquid 90gm/30ml	AH0700	

Property	ISO 9917-1:2007 Class 4.2.a	Typical Properties
Working Time	-	3 mins 35 secs
Net Setting Time	2 min 30 secs – 8 mins	5 mins
Compressive Strength	50MPa minimum	96MPa
Film Thickness	25µm Maximum	15µm

Advantages

Wide range of uses Shows on X-rays

Your global partner

Delivering quality for more than 30 years

Advanced Healthcare Ltd.

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

www.ahl.uk.com

© 2023 Advanced Healthcare Ltd. E&OE.

Authorised distributor