

reliaFIL LC

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astrin<mark>GIVAL</mark>

AHlute

AHL

AHfil LC

ZOECem

proKlene

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proKlene

AHfil+

reliaFlow Molar

AHL

AHL

Your global partner

Delivering quality for more than 30 years

ADVANCED HEALTHCARE LTD

Founded in 1986, Advanced Healthcare Ltd (AHL) has become one of Europe's leading manufacturers of private label and OEM dental materials. We are the acknowledged specialists in glass ionomer restoratives and cements, and also produce a wide range of other materials including temporary materials, composites, etchants, bonding adhesives, cleansers and prophylaxis pastes as well as many accessories. Following growing demand from customers around the world we have rebranded our own products, bringing a new & modern appearance to our product presentation. We have also incorporated various technological improvements to enhance our world-renowned product quality. AHL has research facilities and works closely with dental hospitals, universities and other academic institutions on the development of innovative materials, including the AMALGOMER range of super-strong glass ionomer restoratives. Whilst historically our core competence started in Glass lonomer Cements, we have significantly diversified our expertise over the years and have developed a continuous programme to refine new techniques and chemistry that will enable dentistry to improve standards of dental health around the world.

If you feel you have ideas or concepts that you would like to discuss with like-minded people please feel free to email us at sales@ahl.uk.com or telephone +44 (0) 1892 870500.

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GLASS IONOMER FILLING MATERIALS

Good early translucency

- High strength
- Packable consistency
- Good wear and erosion resistance Vita® shades
- Easy mixing

GOOD AESTHETICS & DURABLE RESTORATIONS



Good working and setting time. Indicated for Class III or V cavities. Class I and II cavities in deciduous teeth. Optimum working and setting time. Easy mixing and handling

Powder/Liquid 15gm/7ml plus mixing pad and scoop

AHfil Anterior Restorative Material

AHfil anterior restorative material delivers good translucency and is biocompatible with minimal pulp sensitivity. It has a CTE close to that of natural dentition and good bond strength.



AH0001
AH0002
AH0003
AH0004
AH0005

COMPRESSIVE STRENGTH MPa Dual Translucency VITA® shading Contains fluorescent additive v High compressive strength 1 Radiopaque Packable consistency 1 Biocompatible AHL A2 **A**3 A3.5 A3.5 A3 Powder/Liquid 15gm/7ml plus

AHfil + Posterior Restorative Material

Indicated for Class III and V cavities, core build up and Minimal Intervention (MI) treatment Packable consistency and high compressive strength Radiopaque Powder/Liquid 15gm/7ml plu mixing pad and scoop

Available in	Code
A2	AH0100
A3	AH0101
A3.5	AH0102

50 Capsules

Available in	Code
A2	AH0150
A3	AH0151
A3.5	AH0152

FLEXURAL STRENGTH MPa 555 AHfil LC Light Curing Resin Modified Restorative Material	AHFII LC BUCKER AND	Az As	A35 B2	Dual Curing Mechanism High Compressive Strength High Flexural Strength Good Shear Bond Strength Radiopaque	
I & II cavities in adults Ideal for cervical lesions, "sandwich"	Powder/Liquid	15gm/6ml plus		Class Polyalizenegge ISO29917-3 2017. CL	
restorations, ART, MI and where cariostatic activity is required	mixing pad and			A Change	
With high flexural strength	Available in	Code	50 Capsules		
Easily mixed with smooth texture, and	Az	AH0300	50 Capsules	1 Co	
radiopaque.	A ₃	AH0301	Available in	Code	
Taulopaque.	A3.5	AH0302	A2	AHo310	
	B2	AH0303	A3	AH0311	



AHfil LC Coat Advanced light-cured glass ionomer coating for "extended life" for GI restorations

A light cure resin coating designed to protect and enhance glass ionomer restoratives. It is also beneficial to all other types of restorative materials. AHfil LC Coat gives aesthetics, good wear resistance and adhesion to existing dentine and enamel. Easily placed over restorations. Good translucency. Improved adhesion technology.

reliaFIL LC Universal Light-Cure Composite **Restorative System**

reliaFIL LC is AHL's universal light cured composite filling material. Using advanced particle technology we have developed a "nano hybrid" composite material with excellent wear resistance and superb aesthetics. reliaFIL LC received a 4-star rating from the Dental Advisor.

A1

A4

BW

A1

A2

A3

A3.5

A4

B1

COMPOSITE FILLING MATERIALS



Dual Curing Mechanism

caviEtch Phosphoric Acid Etchant

caviEtch is a 40% aqueous phosphoric acid etchant designed to deliver a high quality "etch" to enamel surfaces for bonding to composite and resin restorations.



reliaFIL Bulk

An advanced composite predominantly designed for posterior use, including occlusal surfaces. It provides exceptional condensability and sculptability, delivering superb shade stability. Features low shrinkage for stress-free restorations and full polymerisation at 4mm curing depth. reliaFil Bulk is optically balanced thanks to its filler structure and therefore opaque enough to optimally harmonise with natural teeth. Suitable for use with both Halogen and LED curing lights.

- · High wear resistance
- · Optimum translucency
- · High level of radiopacity

Available in	Code
Universal shade	AH0860
Shade A	AH0861

reliaFIL Flow Light Curing Flowable Composite Material

Anterior class III & V involving cervical caries, wedge shaped defects. Small posterior class I & II without occlusal stress bearing. Deciduous restorations. Preventive restoration (pit & fissure sealant). Base / liner under restoration.

Available in	Code	Available in	Code
A1	AH0900	A4	AH0904
A2	AH0901	A3O	AH08905
A3	AH0902	A3T	AH0906
A3.5	AH0903		

reliaflow Molar

An advanced light-curable radiopaque flowable restorative material indicated for every classification of tooth cavity. It is a flowable composite resin with excellent physical properties that make it suitable for restoring both anterior and posterior teeth, in particular, the occlusal surfaces of posterior teeth and proximal margins. The injectable nature of relaiFlow Molar makes posterior restorations easier than ever before. Suitable for use with both Halogen and LED curing lights.

Available in	Code	Available in	Code
A1	AH0910	A3.5	AH0913
A2	AH0091	A4	AH0914
A3	AH0912	B2	AH0915

reliaBond Xtra Self Etch Adhesive

reliaBond Xtra is a truly "all in one" adhesive which is HEMA free. It allows the user to etch, prime and bond using a single application. reliaBond Xtra offers excellent bond strength to enamel, dentine and metal and is suitable for use with both composite and compomers.





Radiopaque Light cure

High elasticity

✓ Fluorescent agent

AHL

Optimal light diffusion

1

reliaBond Light Cured Adhesive

FLEXURAL STRENGTH MPa

reliaFIL Flow

A1

A2

A3

A3.5

reliaFl

reliaBond is a single part light cured prime and bond material. It offers high bond strength between composite or compomers and enamel, dentine and metal. The material is in

the form of a viscous, non-thixotropic light curable liquid that has the ability to moisten and penetrate dentine. Can be used for direct restorations and for direct and indirect inlays, onlays and veneers.

- \cdot Single application no separate primer
- · Solvent free and odourless
- · High bond strength





reliaBond

 Available in
 Code

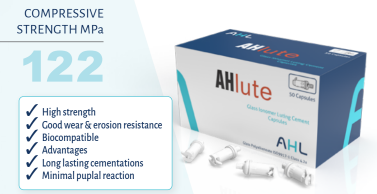
 5ml bottle
 AH1200

CEMENTS AND LINERS

AHlute Glass Ionomer Luting Cement

AHL

AHIute 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.



Bottle delivery contains a mixing pad and scoop.

Available in	Code	Available in	Code
Powder/Liquid 15gm/7ml	AH0400	50 capsules	AH0410



AHlute + Resin Modified **Glass Ionomer Luting** Cement

This self-curing resin modified glass ionomer luting cement is ideal for luting metal crowns, bridges, inlays, onlays and "all ceramic" restorations. Bottle delivery contains a mixing pad and scoop.



ZCem Phos Zinc Phosphate Cement

ZCem Phos combines tried and tested technology with modern processing techniques to produce a dependable and durable cement. Although first introduced in the 1890's zinc phosphate cements still play an important role in modern dentistry.

- · Cementation of crowns and bridges.
- · Cementation of inlays and onlays.
- · Cementation of Orthodontic bands

Available in	Code
Powder/Liquid 90gm/30ml	AH0600

ZCem Carb 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.

- · Cementation of crowns and bridges
- · Cementation of inlays and onlays.
- · Orthodontic cementation of bands.
- · Temporary filling material.

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

FILM THICKNESS

COMPRESSIVE

STRENGTH MPa



ZOECem Reinforced Zinc Oxide Eugenol Cement

70FCem features a reinforcing polymer incorporated into the powder, giving the cement the strenth to resist condensation forces and to ensure adequate life when used as a temporary filling.

• Temporary filling material.

· Base or lining under restorative materials (amalgam, silicate, silicophosphate, glass ionomer).

Available in	Code
40g Powder/15ml Liquid	AH0750

ZOECem

AHL

Mixes easily

Radiopaque

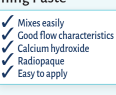
Temporary

restorative

Good handling

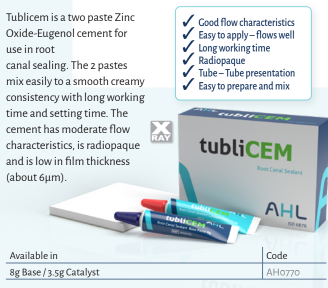
caviLINE Calcium Hydroxide Lining Paste

caviLINE is a Calcium Hydroxide based two paste system used for capping pulp or protective liner under dental filling materials and cements. The catalyst and base pastes are presented in laminated tubes. The material mixes to a smooth creamy consistency to a 'dentin-like' colour and self-setting to rigid solid liner that will not inhibit the polymerisation of acrylic and composite restorations.



cavill

tubliCEM Zinc Oxide Eugenol Root Canal Sealer



AHseal

Powder and resin root canal filling material which has excellent sealing capacity. It offers close adaptations of the root canal walls and has very low contraction during setting.

Setting time 8 - 20 hours.

Working time over 4 hours.



NEW PRODUCTS

caviLINE LC

Available in

13g Base / 11g Catalyst

caviLINE LC is a light-curing, radiopaque one-component material containing Calcium Hydroxide.

Code

AH0760

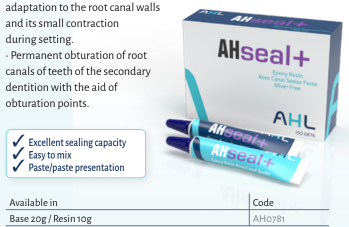
• Indirect pulp capping.

· Protective liner under dental filling materials, cements and other base materials.



AHseal+ Epoxy Resin Root Canal Sealer Paste

Root canal base and resin are mixed to produce a root canal filling material of excellent sealing capacity as a result of its close



Temporary Output Output Tendentory filling material with a synthetic resin base. Code adhesion to dentine and excellent marginal adaptation. Provide strength yet easily removed. Proprime able to medicaments. Provide strength yet easily removed. Available in Code Agorn Jar – White AH1000



Tfil eco Temporary Cavity Filling Material

A ready to use temporary filling material with a zinc oxide base. Adequate strength yet easily removed. Good adhesion to dentine and excellent marginal adaptation.

- · For temporary filling of cavities and temporary seal for medicaments
- · Impermeable to medicaments
- \cdot Easy to use consistency

Available in	Code
38gm Jar – White	AH1020



xeroCem Eugenol Free Temporary Cement

Totally Eugenol free cement based on zinc oxide and EBA. It gives a smooth and creamy consistency.

- \cdot Radiopaque with low film thickness
- \cdot Does not inhibit resin polymerisation
- · Ideal for temporary cementation of provisional crowns and bridges

· Suitable for use on patients with Eugenol sensitivity or allergy

Available in	Code
1 x 40g Base Paste & 1 x 20g Catalyst Paste	AH1051

OTHER MATERIALS



AMALGOMER CR Improved High Strength Posterior Glass Ionomer

- · Ceramic Reinforcement
- · Exceptionally low wear
- · Excellent for core build ups
- · High strength, exceeds 300MPa compressive strength
- · Universal tooth shade
- · Natural Adhesion to tooth structure

Available in	Code
Hand Mix 12g Powder/5ml Liquid	AHLAMCRPLU Universal

AHlute ortho Orthodontic Luting Cement Water Mix

Optimised for use in orthodontic procedures – adheres chemically to tooth and non-precious metals for excellent retention.

- Exceptional strength for durable cementation
- Easy mixing
- · Excellent biocompatibility

Available in	Code
Water Mix 30g	AH0450

AHfil TC Toothcleanser (Dentine Conditioner)

Removes the salivary pellicle or smear layer on uncut or contaminated tooth surfaces prior to placing the glass ionomer.

- \cdot Enhances glass ionomer adhesion
- \cdot Dropper bottle presentation easy to apply
- · Optimum viscosity even application
- $\cdot \, {\sf Removes \, contamination improves \, adhesion}$

Available in	Code
10ml	AH0250



ORALCARE



proKlene Prophylaxis **Paste Regular**

A selected blend of abrasives to ensure optimum removal of plaque and tartar without excessive abrasion to enamel.

- · Thixotropic for reduced splatter
- · Natural flavouring for patient acceptance

· Fluoride free

Available in	Code
50gm Regular Coarse Orange	AH1425
50gm Regular Medium Mint	AH1426
250gm Regular Coarse Orange	AH1400
250gm Regular Medium Mint	AH1401

proRinse Mouthwash Concentrate

super concentrated mouthrinse for use post-treatment, with a clean-tasting spearmint flavour ideal for mechanical removal of posttreatment debris.

- · Fresh tasting spearmint flavour
- Free from sugar and alcohol
- \cdot Very economical over 1100 applications per pack:

one dose = one glass of mouthrinse

Available in	Code
100ml	AH1500

AHfil LCG Light-Cure Glaze

Varnish to protect and enhance glass ionomer restorations, especially immediately after placement.

- · High gloss finish for aesthetic restorations
- Non flammable for safety
- · Dropper bottle presentation for accurate placement
- · Protection from oral moisture

Available in	Code
5ml	AH0251

Refill Liquids

7ml bottle for AHfil & AHluteAH00157ml bottle for AHfil+AH0110	Available in	Code
7ml bottle for AHfil+ AH0110	7ml bottle for AHfil & AHlute	AHoo15
	7ml bottle for AHfil+	AH0110
7ml bottle for AHlute+ AH0501	7ml bottle for AHlute+	AH0501

proKlene + Prophylaxis Paste Oil Free

Same as proKlene regular but is oil free

· Suitable for cleaning cavities prior to placing restoration.

Available in	Code
50gm Oil Free Coarse Mint	AH1475
50gm Oil Free Medium Orange	AH1476
250gm Oil Free Coarse Mint	AH1450
250gm Oil Free Medium Orange	AH1451

proKlense Mouthwash Tablets

A mouthwash tablet for use post-dental treatment to provide oral freshness. Just pop 1 quick-dissolving tablet into a glass, fill with water & within seconds it provides a mouthrinse for mechanical removal of post-treatment debris.

- · Fresh tasting spearmint flavour
- \cdot Excellent value 1000 applications per pack:

one tablet = one glass of mouthrinse

Available in	Code
1000 tablets	AH1510

astrinGIVAL Gingival Retraction Paste

astrinGIVAL is an astringent formulation to provide gingival retraction and haemostasis.

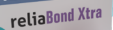
This product is a blue- green paste developed exclusively for transient use in the oral cavity. An astringent formulated to provide gingival retraction and hemostasis. Syringe contains an astringent retraction paste for any situation in which a temporary displacement of the marginal gingival and / or the assurance of a dry and clean sulcus is required.

2 X 2g Paste in Syringes in foil packaging





Manufacturers of high quality dental materials for own brand and private label.



ZCem Cark

AHL

Established 1986 in Kent, England
One of Europe's leading dental materials manufacturers
AHL brand, private label or bulk supply
BS EN ISO 13485, CE certified
FDA registration and BDIA membership
Supplying major dealers worldwide with private label materials
Worldwide dental materials export
Highly respected for reliable, quality products and service
Innovators of AMALGOMER, one of the world's strongest glass ionomers
Regulatory support

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