







- ✓ Light cure
- Superb wear resistance
- Class leading aesthetics
- Available in 12 shades
- ✓ Universal use, posterior & anterior



Available in	Code	Available in	Code
A1	AH0800	B2	AH0806
A2	AH0801	C2	AH0807
A3	AH0802	BW	AH0808
A3.5	AH0803	A2O	AH0809
A4	AH0804	A3O	AH0810
B1	AH0805	INC	AH0811

Property	Typical Properties	
Flexural Strength	130MPa	
Vickers Hardness	62	
Filler Content	83.3%	
Radiopacity	3.4 Al:mm	
Compressive Strength	330МРа	
Wear Resistance	0.52 weight%	
Average filler size	0.8 μm	



Available in kits of up to 6 shades

4gm x 4 or 6gm x 4 syringes in 12 shades with reliaBond & caviEtch

Contact us for shades & codes

CLASS CLASS CLASS CLASS V RAY

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.

Advanced Healthcare's new restorative is an advanced nano hybrid composite for both anterior and posterior use. The material features excellent wear resistance, aesthetics and radiopacity twice that of dentine. The material is available in a range of Vita® shades.

Indications

Anterior and posterior cavities – Classes I, II, III, IV and V
Wedged shaped defects and root caries
Direct laminate veneers.
Core build ups
Repair of fractured laminate veneer and porcelain

Features

Excellent radiopacity
Light cure
Superb wear resistance
Class leading aesthetics
12 VITA® shades
Universal use, posterior & anterior

Advantages Shows on X-rays

Command setting
Long lasting restorations
Close to natural tooth
colour
Good colour matching
Suitable for all classes of
cavity

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

© 2023 Advanced Healthcare Ltd. E&OE.

Authorised distributo