





## AHfil LC Light Curing Resin Modified Restorative Capsules



AHfil glass ionomer filling materials are manufactured using translucent aluminasilicate glass that offers good aesthetics without compromising on strength and wear resistance.

The material features both chemical and light curing mechanisms to ensure the best mix of early strength and command setting. Offering both good compressive and flexural strengths to provide durable restorations. High shear bond strength to both dentine and enamel ensures good adhesion to the natural tooth structure. Available in two popular Vita® shades to enable accurate matching to the natural tooth structure.

Indi	catio	ns

Deciduous cavity restoration Class V and III restorations Core Build up

### **Features**

Dual curing mechanism High compressive strength High flexural strength Good shear bond strength VITA® shades Radiopaque

### **Advantages**

control Offers good compression resistance Gives good flexibility in the key areas Great adhesion to tooth structure Accurate colour matching Shows on X-rays Good handling characteristics

Provides strength and

	Available in	Code
51	A2	AH0310
	A3	AH0311

Property	ISO9917-2:2010 Class 4.2c	Typical Properties
Flexural Strength	25MPa	55MPa
Compressive Strength	-	221MPa
Shear Bond Str (Dentine)	-	11.7MPa
Shear Bond Str (Enamel)	_	12.1MPa
Radiopacity (mm)	1.0	2.5

# 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