

Advanced Healthcare Ltd.



AHfil + Posterior Restorative Material

A high strength, general purpose direct aesthetic restorative. A glass ionomer filling material, which has been developed for minimal intervention dentistry. Ideal for use in posterior situations where aesthetics are an important consideration.

COMPRESSIVE STRENGTH MPA

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

AHfil + posterior 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.

Indications

Class V cavities Class III cavities Class I and II cavities in deciduous teeth Non-load bearing Class I and II cavities in permanent teeth Pits and fissures Core build-up

Features

Translucency Aesthetic match to natural tooth VITA® shades Contains fluorescent additive High compressive strength Radiopaque Packable consistency Biocompatible Adheres chemically to tooth structure Low solubility

Advantages

Good appearance Good colour matching Matches enamel fluorescence Durable restorations Shows on X-rays Ease of use Minimal pulpal reaction No need to etch or bond Prolonged life

Available in	Code
A2	AH0100
A3	AH0101
A3.5	AH0102

Property	ISO9917- 1:2007(E) Classes B&C	Typical Properties
Working Time	-	2 mins
Net Setting Time	1 min 30 secs – 6 mins	3 mins 10 secs
Compressive Strength	100MPa Minimum	up to 260MPa
Shear Bond Strength	-	4.0 MPa (To Bovine enamel & dentine)
Solubility (mm/ hr)	-	0.8%
Radiopacity (mm)	-1.0	2.5

Your global partner Delivering quality for more than 30 years

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