

AELITEFLO™

Light-Cured Flowable Microhybrid Composite



VERSATILE

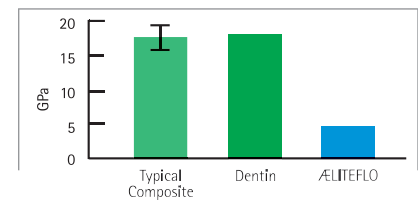
AELITEFLO is a light-cured composite with flow characteristics which make it ideal for Class V restorations, as well as Class III's and small Class IV's. Other uses of this material are as a liner for Class I and II restorations, pit and fissure sealants, the repair of marginal defects, small core build-ups, blocking out undercuts, porcelain repair, porcelain veneer cementation or as a flowable composite for bonding fibrous splints into place.

FLEXIBLE

AELITEFLO was specially developed with a patented long chain monomer which supplements the conventional Bis-GMA resin to provide a more elastic composite. This allows restorations to flex with the tooth for improved marginal integrity and overall restoration longevity.

UNIQUE BENEFITS

- Low modulus of elasticity microscopically bends with the natural flexure of the tooth to prevent de-bonding and marginal breakdown, especially in Class V restorations
- Flowable composite can be easily dispensed and injected into the preparation without dripping and slumping
- Uniform particle size is easily polished and stain resistant
- Glass-filler provides excellent wear resistance and strength



AELITEFLO's modulus of elasticity is much lower than natural tooth structure for ideal flexibility.

CLINICAL SIGNIFICANCE

- Due to its elastic properties, AELITEFLO "bends with the tooth", leading to better retention. Excellent for abfraction lesions and Class V defects.

Exclusively distributed by Curion

curion.ca | EN: 1.800.667.8811 | FR: 1.800.211.1200





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ORDERING INFORMATION

KIT CONTENTS

AELITEFLO INTRODUCTORY KIT H-6701F
 5 Syringes AELITEFLO (1.5g ea.) Shades A1, A2, A3.5, C2, and D3,
 Disposable Syringe Tips, Instructions/MSDS

REFILLS

AELITEFLO – 1 Syringe (1.5g), Disposable Syringe Tips, Instructions/MSDS

A1	H-671A1F	B3	H-672B3F
A2	H-671A2F	C2	H-673C2F
A2-OPAQUE	H-671A20F	C3	H-673C3F
A3	H-671A3F	D3	H-674D3F
A3.5	H-671A35F	OPAQUE WHITE	H-675OWF
A5	H-671A5F	TRANSLUCENT/INCISAL	H-675TIF
B1	H-672B1F		

RELATED MATERIALS



SELECT HV™ ETCH
 35% Phosphoric Acid Etchant with
 Benzalkonium Chloride



ALL-BOND UNIVERSAL™
 Light-Cured Dental Adhesive



AELITEFLO™ LV
 Radiopaque Low Viscosity Composite

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Not all products are available in all countries.

U.S. Patent: 5,865,623