



AURA EASYFLOW

UNIVERSAL FLOWABLE COMPOSITE



4

EASY SHADES

PERFECT FLOW,
PERFECT STRENGTH,
OPTIMAL
RADIOPACITY

PERFECT FLOW, PERFECT STRENGTH, OPTIMAL RADIOPACITY

Aura Easyflow is a light cured flowable composite, optimised to provide the right features for every layer of use. Whether it is used as a radiopaque liner under direct restorations or superficially to repair defects in aesthetic zones, Aura Easyflow is engineered to maximise clinical success.

ESTABLISHED NANOHYBRID FILLER SYSTEM

Aura Easyflow is based on the optimal filler technology utilised in the successful Aura range of composites. Its nanohybrid filler system defines its versatility for multiple clinical needs to ensure high strength and natural aesthetics.

Micron particles provide robust physical properties. The incorporation of nano particles allows the flowable composite to polish to high gloss and maintain gloss retention over time. The hybrid combination improves mechanical properties without affecting the required flow¹.

COMPRESSIVE STRENGTH

421MPa

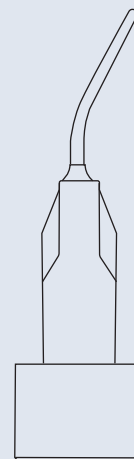
4
EASY SHADES



OPTIMAL FLOW, DOES NOT SLUMP

Producing conservative restorations that preserve the tooth, often leads to structural irregularities on cavity walls. A flowable composite must adapt into every irregularity to form a complete seal at the tooth-restorative interface. Filler loading affects the flowability of a composite¹ and at 56% [filler load by weight], Aura Easyflow is optimal to achieve adequate flow around the cavity walls.

Aura Easyflow's tip design for syringes, makes it easy to inject the material into cavities of any depth and any location within the mouth. Tactically, the clinician can be confident that the material is placed with precision.

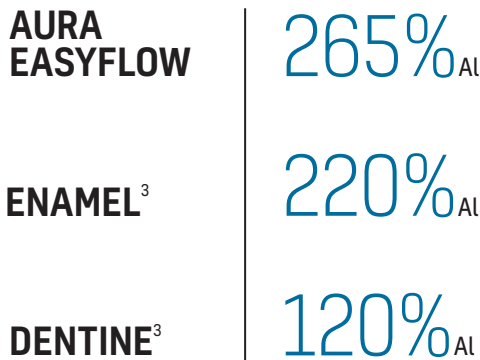


HIGHER RADIOPACITY THAN ENAMEL

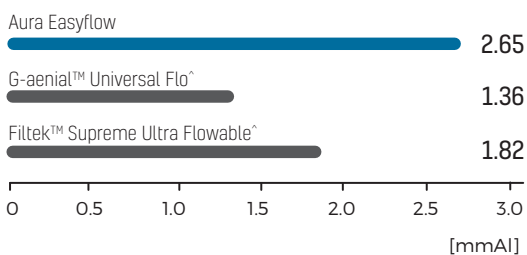
HIGHER RADIOPACITY THAN ENAMEL

Over time, it is important to evaluate the contours of restoration and distinguish between the restorative material and secondary caries¹. Aura Easyflow contains barium glass, selected for its high radiopacity and therefore, high visibility on radiographs.

Aura Easyflow makes it easier to see the distinction between tooth and restorative material, enabling confident clinical diagnosis throughout the life of the restoration.



RADIOPACITY (mmAl)*



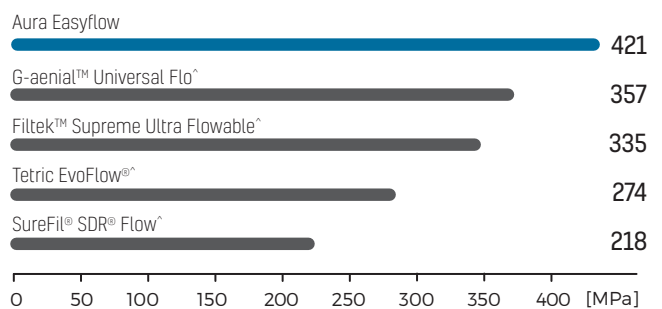
»» In Class V restorations, composites with lower modulus are desired as they are capable of flexing during tooth function which may reduce stresses along the bonding agent interface and the likelihood of debonding. ~««

VERY HIGH COMPRESSIVE STRENGTH

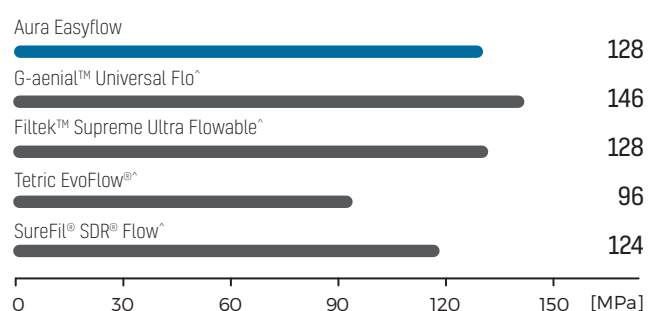
Aura Easyflow's strength asserts its use as a versatile restorative material. With an impressive compressive strength of 421MPa, Aura Easyflow's ability to withstand forces of mastication, meets that of conventional composites and is superior in the flowable composite category.

Flexural strength influences the use, stability and clinical success of a restoration². Aura Easyflow displays the ideal amount of flexural strength to enable its use in a variety of applications. The material has enough flexural strength to be used on the surface of Class I and Class II restorations that are often under masticatory stress, while maintaining enough flexibility to be used in Class V scenarios.

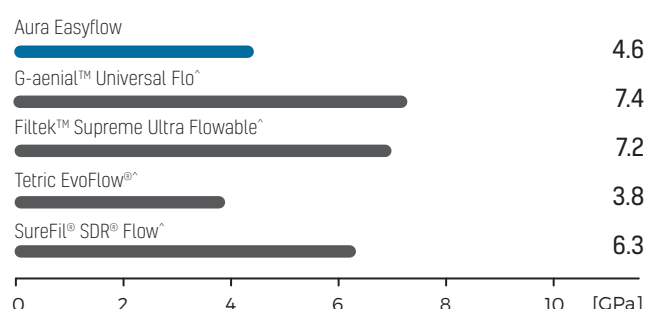
COMPRESSIVE STRENGTH*



FLEXURAL STRENGTH IDEAL FOR CLASS V*



FLEXURAL MODULUS*



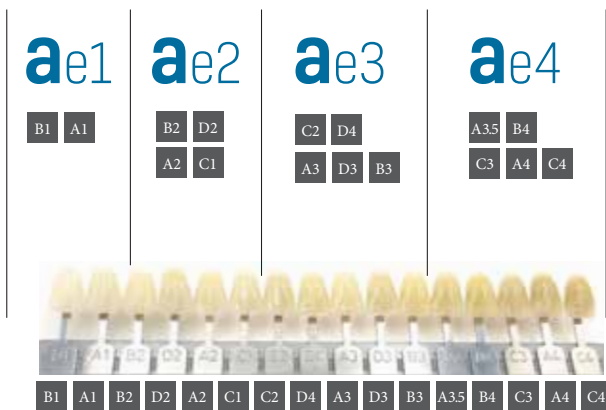
EASY SHADE MATCHING

EASY SHADE MATCHING

Aura Easyflow is designed with four unique shades to simplify colour selection in aesthetic zones and enable better inventory management. Shade selection is simplified by three methods:

1. Shades are arranged according to chroma, from weaker intensity to higher intensity of colour.
2. Shades are equidistantly spaced, creating visual logic to the eye.
3. Shades have a single opacity, making it easier to predict the final aesthetic of the restoration.

Four unique Aura Easyflow shades cover 16 VITA® A1-D4® shades, enabling an easy switch from traditional shading systems.



Approximate equivalence to VITA® A1-D4® shade guide

OPTIMISED OPTICAL PROPERTIES

Aura Easyflow contains the same optical properties as Aura, Aura Easy and Aura Bulk Fill. The development of Aura Easyflow completes the Aura composite range to provide a restorative material for every direct clinical use.

Aura Easyflow's filler and resin technology is specially tailored to display a chameleon effect. There is an optimal blend of translucency, opacity, opalescence and fluorescence to mimic that of an unrestored, natural tooth.

KEY FEATURES

4 shades cover 16 VITA® A1-D4® shades

Higher radiopacity than enamel

Optimal flow, does not slump

Flexural strength ideal for Class V

Very high compressive strength

Established nanohybrid filler system

Easy shade matching

Optimised optical properties

Stable aesthetics over time

INSTRUCTIONS

1 Clean and isolate tooth



2 Etch tooth surface with Super Etch 37% phosphoric acid for 20 seconds



3 Remove excess water. Keep moist



4 Apply bonding agent to saturate all internal surfaces according to manufacturer's instructions



5 Directly inject the flowable composite in increments of 2mm or less in: Class V restorations, pit & fissure sealants, conservative Class I, II, III and IV restorations or other indications as required



7 Cure Aura Easyflow for 20 seconds in increments of 2mm



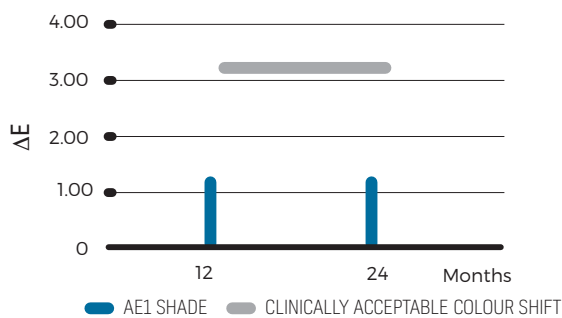
8 Polish and finish



STABLE AESTHETICS OVER TIME

Flowable composites are often selected as a material of choice for the repair of superficial defects. Particularly in the aesthetic zone, it is important that the shade remains stable for the life of the restoration. Aura Easyflow demonstrates colour stability over time, which facilitates long lasting satisfaction with the aesthetics of the restorative work undertaken.

AURA EASYFLOW COLOUR STABILITY: COLOUR CHANGE (ΔE) OVER TIME FOR A DISC STORED IN DI WATER AT 37°C*



TECHNICAL TABLE

Filler load (total)	56% weight 32% volume
Depth of cure (mm)	2
Compressive strength (MPa at 24 hours)	421
Flexural strength (MPa at 24 hours)	128
Volumetric shrinkage (%)	4.8
Radiopacity (%Al)	265

ORDER DETAILS



SYRINGES

Aura Easyflow Syringe Refill

1 x 2g syringe

5 x single use disposable tips

Ae1	8566010
Ae2	8566011
Ae3	8566012
Ae4	8566013

TIPS

Flowable Disposable Tips 8100160
20 x single use disposable tips (20 gauge)

Flowable Disposable Tips 8100161
200 x single use disposable tips (20 gauge)

* SDI internal data

^ G-aenial™ Universal Flo, Filtek™ Supreme Ultra Flowable, Tetric EvoFlow® and SureFil® SDR® Flow are not the registered trademarks of SDI

1 Kusai Baroudi et al [2015], 'Flowable Resin Composites: A Systematic Review and Clinical Considerations', Journal of Diagnostic Research, NCBI

2 Sayna Shamszadeh et al [2013], 'Comparison of Flexural Strength of Several Composite Resins Available in Iran', Journal of Dental School

3 KM Lachowski et al [2013], 'Study of the radiopacity of base and other liner dental materials using digital radiography system, DentoMaxilloFacial Radiology, NCBI

~ Yap AU et al [2002], 'Changes in flexural properties of composite restoratives after gaining in water', Journal of Operative Dentistry, 27:468-74



YOUR SMILE. OUR VISION.



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