

FORMA™ S Light-Cured Composite EN

Product Description
 FORMA™ S is a Bis-GMA-based restorative composite. FORMA™ S composite is designed for restorations in anterior and posterior teeth and is suitable for occlusal surfaces. Its formula contains a nano-sized inorganic filler combination and barium glass. All FORMA™ S shades are radiopaque. FORMA™ S composite has a radiopacity value of 2.25 mm of aluminum. Aluminum has a radiopacity equivalent to that of dentin. Thus, 1 mm of material having a radiopacity equivalent to 1 mm of aluminum has a radiopacity equivalent to that of dentin and 2 mm of aluminum is equivalent to enamel.
 FORMA™ S composite is filled 74.79 wt% with a particle size range of 14 nm to 3.8 µm for all shades. FORMA™ S composite is a nanofilled composite with nanoparticles embedded within the composite formulation.

FORMA™ S Composite Shade	VITA® Shade Guide	Mosaic Shade Guide
	VITA® Classical A1-D4® Shade Guide	VITA® 3D-MASTIP® Shade Guide
A1E, A1D, A1J A1E, A1D, A1J A1E, A1D, A1J A1E, A1D, A1J B1E, B1D, C1D	The FORMA™ S body shades (B) match the VITA® Class of A1-D4® Shade Guide. The dentin (D) and enamel (E) shades vary in opacity to allow matching of the specific patient's dentition.	
B1 B2		DM1 toward gingival end DM1 toward incisal edge
W0 W1 W2		B0.5 B1 B2
OPAQUE	Used as a backer to block out and cover darker substrates	
TRANS-DICER	Minimizes average enamel structure which lacks chroma	

For all products described, carefully read and understand all instructions and SDS information prior to use.

Delivery Format(s)

- 4 g Multi-use syringe with Quadragen™ Tip
- 2 x 30 g syringe capsule

Indications for Use/Intended Purpose
 FORMA™ S composite is used for direct and indirect restorations in both the anterior and posterior regions.

Contraindications

- Do not use on patients with known sensitivity to methacrylates or other resins. If dermatitis, rash, or other allergic reaction is observed, rinse exposed area thoroughly and have patient consult their physician.
- For patients who react with allergic concerns, refer to product allergen document available at [alldent.com](#). If allergic reaction is observed, rinse exposed area thoroughly with water and have the patient consult their physician.

Warnings and Precautions

- Before and after handling, do not use on patients with a known sensitivity to acrylates or other resins. If allergic reaction, dermatitis, or rash develops, have patient consult their physician.
- Syringes are not for intra-ocular use.
- To avoid cross-contamination, use clean gloves and a clean instrument.
- Isolate occlusal light to prevent premature polymerization.
- To improve bond by each succeeding layer, do not remove oxygen inhibition layer between incremental layers of composite.
- Ensure composite is completely polymerized between layers.
- Patient and dental professional must wear protective eyewear with side shields.
- If the product is ingested, drink large amounts of water and contact a physician. If the product is aspirated, seek immediate medical attention.

Stepwise Instructions

Preparation

- 1) Apply bonding agent to preparation according to manufacturer's instructions.

NOTE: If impregnating composite in larger quantities is desired, the Quadragen™ tip may be removed by twisting it counterclockwise. The tip should be reattached by twisting it clockwise. If the Quadragen™ tip is left off for long periods of time in storage, the composite may dry out.

Use - Direct Restorations

- 1) Open cap and twist handle (arrow) clockwise to expose desired amount of composite. Resistance will lessen with each twist.
- 2) Place composite in incremental layers applying the first layer approximately 0.5–1.5 mm thick and cure. Follow with up to 2 mm increments, curing after each increment. For curing lights with an intensity of a 800 mW/cm² in the wavelength region of 385–515 nm, cure each layer for 10 seconds. A final cure of 20 seconds is recommended.
- 3) After final increment is placed, sculpt and light cure.
- 4) Shape, finish, and adjust occlusion using preferred method.
- 5) Immediately replace cap after dispensing composite to prevent polymerization from ambient light.

Use - Indirect Restorations

- 1) Make impression of prepared tooth and opposing dentition.
- 2) Prepare master cast and articular opposing cast using preferred technique.
- 3) Place composite in incremental layers applying the first layer approximately 0.5–1.5 mm thick and cure. Follow with up to 2 mm increments, curing after each increment. For curing lights with an intensity of a 800 mW/cm² in the wavelength region of 385–515 nm, cure each layer for 10 seconds.
- 4) Use final increments to create proximal contours and ensure marginal adaptation. A final cure of 20 seconds is recommended.
- 5) Remove restoration. Clean off residual wax noise and trim marginal flash. Additions can be made by roughening restoration surface, applying adhesive, and placing composite as needed.
- 6) Sandblast internal aspect of restoration with 50 µm alumina abrasion.
- 7) Seal restoration onto master cast, evaluate fit, occlusion, and contours. Shape, finish, and adjust occlusion using preferred method.
- 8) Bond restoration directly per adhesive manufacturer's instructions.
- 9) Following cementation, make necessary occlusal adjustment and polish adjusted surfaces.

Use - Single Capsule, Direct Restoration

- 1) Remove cap and use seal cap.
- 2) Snap capsule firmly into composite gun before trying to aspirate.
- 3) Use dose capsule as designed for single patient use only. Do not reuse to avoid the risk of cross-contamination. Discard capsule after use.
- 4) Place composite in incremental layers applying the first layer approximately 0.5–1.5 mm thick and cure. Follow with up to 2 mm increments, curing after each increment. For curing lights with an intensity of a 800 mW/cm² in the wavelength region of 385–515 nm, cure each layer for 10 seconds. A final cure of 20 seconds is recommended.
- 5) After final increment is placed, sculpt and light cure.
- 6) Shape, finish, and adjust occlusion using preferred method.

Storage and Disposal

Store according to outer package label.

Dispose of waste according to local rules, guidelines, and regulations.

Intended Use Information

Report any serious incident to the manufacturer and the competent authority.

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Forma™ S Light-Cured Composite

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 Manufactured in the USA from globally sourced materials

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