# atyanta FLOWABLE COMPOSITE For Multiple Indications

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#### Rx Only

## Before Use Please Read The Following Instructions Carefully Product For Dental Use Only

## CAUTION:

Flowable Composite is a medium viscosity light cure Nano filled resin restorative suitable for Class II (baseliner), Class II and class V restorations. This Nano composite technology incorporates three different fillers resulting in a flowable, yet sculpatible and non-stumping material. Additional indications include: Pt and filssure sealarit, repair of enamel defects, repair of porcelain restorations, minor occlusal build-ups in nonstress bearing area and incisal abraisions.

#### Ingredients:

Methacrylic resins (bis-GMA, UDMA ,TGDMA), inorganic nanoparticle filling, pigments, photoinitiator, inhibitor.

#### Indications for use:

Composite Fillings, Cavity Liner, Pit and Fissure Sealant, Porcelain Repair, Margin Repair, Small Core Build-Ups, Buccal Repair, Porcelain Veneer Cementation, Bonding Splints, Class III, Class V and Small Class IV's.

## Instructions for use:

## Composite Filling

- · Isolate and prepare the tooth surface to be restored.
- Etch the surface with ETCH 37%. Wait for 20 seconds. Rinse with water for 20 seconds.
- Apply an adhesive, such as the 5th GEN Universal Adhesive System or 7th GEN Self-Etch Adhesive System, according to the manufacturer's instructions.
- Using the appropriate shade of Flowable Composite, place a 1rmn to 2mm increment of Flowable Composite into the cavity preparation along the axial and gingival margins. Use a brushing action to allow the material to flow into the marginal interfaces and recesses of the preparation. Light-activate for 20 seconds.
- Continue to build the restoration incrementally until the cavity preparation is filled to the desired level. Flow the composite into the preparation with a brush like motion. Light-cure each increment for 20 seconds
- Shape and finish to desired level.
- Retract the composite syringe piston and seal the container with the original cap immediately after use to avoid polymerization of the product inside.
- The product is intended for repeated use until spent. The supplied applicator is disposable. Reusing the applicator may cause a risk of infection.

#### Contraindications:

Do not use in patients who are hypersensitive to any of the ingredients.

#### Precautions:

- · Refrigerate Flowable Composite when not in use.
- This product can cause eye irritation in the uncured form. In case of contact, rinse with plenty of water and contact a doctor immediately.
- If swallowed, drink plenty of water. Do not induce vomiting. Contact a doctor immediately.
- Use rubber dams, disposable gloves, safety goggles and protective clothing when working with this product.

## Storage:

- Store in a tightly closed original container below 25 °C.
- · Protect from direct sunlight. Reseal after use.
- · Keep out of the reach of children.
- · The expiry date is on the direct packaging
- Opening the originally sealed container does not change the expiry date if the product is resealed after each use.

## Disposal of packaging:

Waste containers should be disposed of or returned to the manufacturer.

Shelf Life: 2 years from the date of manufacturing.

#### Packaging:

Syringe containing 2 gm. of Flowable Composite with disposable applicators.