Perfect A Smile®
Pontic Aligner Paint

Pontic Paint for Thermoformed Plastic Aligners / Clear Retainers

INDICATIONS FOR USE: The Perfect-A-Smile™ Pontic Paint is intended for use as a light cure coloring agent of thermoplastic aligners. This patented formula works with clear thermoforming aligner plastics.

Contraindication: Perfect A Smile is not recommended for use with cloudy, (C) thermoforming materials.

** LIGHT SENSITIVE ! PRODUCT MUST BE PROTECTED FROM LIGHT! **
**KEEP LID ON JAR WHEN NOT IN USE**

INSTRUCTIONS FOR USE:
1. To ensure uniformity due to settlement of the product, mix the pontic paint thoroughly with a spatula until uniform. PRODUCT MUST BE MIXED BEFORE EACH USE.
2. Remove the amount desired and place on mixing pad. IMMEDIATELY REPLACE THE LID TO PROTECT FROM LIGHT.
3. Apply 3-4 coats of the pontic paint with a microbrush applicator, stroking over each coat several times. Light cure for 10 seconds at close range with a dental curing light after each coat. NOTE: Shades can be mixed ON A MIXING PAD to achieve the color desired.
4. After final coat is applied and light cured, perform a final light cure through the aligner for 20 seconds from the labial and lingual surfaces.

**Please Note:** For the most accurate matching with your aligner material, fabricate a shade guide by placing 3 coats of each shade on a wax covered mixing pad or any clear aligner plastic. Light cure for 10 seconds between coats. If using a mixing pad, the final polymerized template can then be lifted off the surface and held up to the tooth for matching purposes.

Reorder Information:
New Light Shade REF# PASL, New Medium Shade REF # PASM (Matching the Invisalign™ PVS shade Light and Medium)
Perfect A Smile Original Shades REF# Light (PPB1), Medium (PPA2) and Dark (PPA3)

**PRECAUTIONS:** Unpolymerized resins may cause skin sensation in susceptible persons. In case of contact with the skin, wash thoroughly with soap and water. Contact with other tissues: rinse spill area immediately with copious amounts of water for several minutes. **DO NOT INHALE FUMES. USE IN A WELL VENTILATED AREA.**

MicroBrush applicators are single use devices. It is required that a new microbrush applicator is used for each application.

Use of UV, halogen and LED curing lights can be associated with eye damage. The patient, doctor and the assistant should wear properly designed protective eyewear when using these light curing devices.

**TEMPERATURE LIMITATION:** Store at room temperature (15-30 °C). Protect from light.

**WARRANTY:** Reliance Orthodontic Products Inc. recognizes its responsibility to replace products if proven to be defective. Reliance Orthodontic Products, Inc does not accept liability for any damages or loss, direct
or consequential, stemming from the use of or inability to use the products as described. Before using, it is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk and liability in connection therewith.

**Rx Only:** U.S. Federal law restricts this device to sale by or on the order of a dental professional.

**CREATING A TEMPORARY TOOTH ON A STONE MODEL**

Replace the missing tooth or teeth with any denture tooth shaped to properly fill the edentulous space. Flowtain™ can be used to hold the denture tooth in place.

Fractured or worn teeth can be repaired or altered in shape with Light Bond® Operative.

**IMPORTANT!** For a single pontic tooth on the model, create the incisal edge slightly shorter (approx. 0.5mm) than the adjacent teeth. This compensates for the thickness of the aligner material on the facial surface of the adjacent teeth once the aligner socket is painted.

For multiple or adjacent teeth, (for an exact match), form the pontic tooth on the model to the exact incisal height of adjacent teeth. To allow room for the paint on existing teeth in the aligner socket, apply a thin coat of FlowTain™ on the facial surfaces of adjacent teeth - similar to the protocol for bleaching relief voids in bleaching trays.

The above process takes less than one minute from start to finish.