## **General Instructions 1, 2, 3, 4 (cont):**

# **Bonding to Existing Composite**

- 1. Roughen the composite surface to be bonded. Ideal the surface should be micro-etched with 27 micron aluminum oxide powder. If micro-etching is not available the surface should be roughened with a burr.
- 2. Rinse and dry the surface.
- 3. Dispense a drop of SURPASS®2 into a cavity of the mixing well. Using the proper color-coded brush apply two brushfuls of SURPASS®2 to the metal surface.
- 4. Dry the primed surface with dried compressed air for at least 10 seconds with the air syringe tip as close as possible to the surface. DRY SURPASS®2 THOROUGHLY
- 5. Dispense a drop of SURPASS®3 into another cavity of the mixing well. Using the proper color-coded brush apply a thin layer of SURPASS®3 to the entire cavity surface.
- 6. Light-activate for 10 seconds. SURPASS® can be activated with any dental activation light.
- 7. Continue restorative procedure with material of choice. Follow manufacturer's instructions for all restorative materials.

## Storage:

Protect from sunlight. Store between 2°C/36°F and 30°C/86°F. This product is subject to evaporation, keep bottles tightly capped. See individual component labels for specific expiration dates.

#### **Cautions:**

Avoid contact with eyes. If the material comes into contact with the eyes, flush with copious amounts of water and seek medical attention. Un-polymerized resins may cause skin sensitization in susceptible persons, in case of contact with the skin, wash thoroughly with soap and water.

### **Notes:**

- 1. For indirect restorations, air-thin SURPASS® 3 suficiently to allow seating of the restoration and light-activate
- 2. Deciduous teeth are treated in the same manner as permanent teeth
- 3. SURPASS® 1 should be agitated for 15 seconds on uncut enamel
- 4. SURPASS® is always light-cured before placing veneers and bonded crowns
- 5. Visist vistaapex.com for CAD/CAM Restoration Instructions
- 6. Visit vistaapex.com for Sealing and Imaging for a CEREC® Restoration
- 7. Visit vistaapex.com for SDS







90000, 90001, 90002, 90003, 90004











NOTE: visit vistaapex.com for SDS



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## **Description:**

SURPASS® is a universal adhesive system that when properly employed, can be used to seal enamel/dentin prior to restoring with light-cured or self-cured composite materials. Also, in situations of indirect restorations, the bonding system can be used to seal a preparation when using a light-cured, self-cured or dual-cured composite cement or glass ionomer or resin modified glass ionomer cement. In addition, the system allows the dentist to bond a post and core, along with treating hypersensitive and/or exposed root surfaces.

#### **Indications for Use:**

- Restorations: to seal enamel/dentin prior to restoring with light-cured or self-cured composite materials.
- Indirect Restorations: to seal a preparation when using a light-cured, selfcured or dual-cured composite cement or glass ionomer or resin-modified glass ionomer cement.
- Desensitization: to treat hypersensitive and/or exposed root surfaces.
- To bond in a post and core

#### General Instructions 1,2,3,4:

Although it is not critical to the success of SURPASS®, it is recommended that the preparation be cleaned with isopropyl alcohol on a cotton pellet and rinsed with water prior to beginning the bonding protocol. Pumicing or gentle particle abrasion of enamel is also recommended.

- 1. Rinse the preparation thoroughly and remove all visible water by drying the surface for approximately 5 seconds with dried compressed air.
- 2. Dispense a drop of SURPASS® 1 into one cavity of the enclosed mixing well. Using the proper color-coded brush, apply SURPASS® 1 to the entire cavity preparation and the surrounding tooth structure, agitating briskly for at least ten seconds. DO NOT DRY SURPASS® 1.
- 3. Dispense a drop of SURPASS® 2 into another cavity of the mixing well. Using the proper color-coded brush apply three brushfuls of SURPASS® 2 to the entire cavity preparation, dabbing each brushful to help distribute as much of the primer as possible.
- 4. Dry the primed surface with dried compressed air for at least ten seconds with the air syringes tip as close as possible to the surface. DRY SURPASS® 2 VERY THOROUGHLY.
- 5. Dispense a drop of SURPASS® 3 into another cavity of the mixing well. Using the proper color-coded brush apply a thin layer of SURPASS® 3 to the entire cavity surface.
- 6. Light-activate for ten seconds.  ${\sf SURPASS}^{\circledast}$  can be activated with any dental activation light.
- 7. Continue restorative procedure with material of choice. Follow manufacturers instructions for all restorative materials.

### **General Instructions 1, 2, 3, 4 (cont):**

## **Indirect Restorations**

- 1. Rinse the preparation thoroughly and remove all visible water by drying the surface for approximately 5 seconds with dried compressed air.
- 2. Dispense a drop of SURPASS®1 into one cavity of the enclosed mixing well. Using the proper color-coded brush, apply SURPASS®1 to the entire cavity preparation and the surrounding tooth structure, agitating briskly for at least 10 seconds. DO NOT DRY SURPASS®1
- 3. Dispense a drop of SURPASS®2 into another cavity of the mixing well. Using the proper color-coded brush apply three brushfuls of SURPASS®2 to the entire cavity preparation, dabbing each brushful to help distribute as much of the primer as possible.
- 4. Dry the primed surface with dried compressed air for at least 10 seconds with the air syringe tip as close as possible to the surface. DRY SURPASS®2 THOROUGHLY
- 5. Dispense a drop of SURPASS®3 into another cavity of the mixing well. Using the proper color-coded brush apply a thin layer of SURPASS®3 to the entire cavity surface. Air-thin the SURPASS®3 aggressively. Final film thickness will be around 10-12 microns.
- 6. Light-activate for 10 seconds. SURPASS® can be activated with any dental activation light.
- 7. Continue restorative procedure with material of choice. Follow manufacturer's instructions for all restorative materials.

# **Metal Bonding:**

- 1. Roughen the metal surface to be bonded. Ideal the surface should be micro-etched with 27 micron aluminum oxide powder. If micro-etching is not available the surface should be roughened with a burr.
- 2. Rinse and dry the surface.
- 3. Dispense a drop of SURPASS®2 into a cavity of the mixing well. Using the proper color-coded brush apply two brushfuls of SURPASS®2 to the metal surface.
- 4. Dry the primed surface with dried compressed air for at least 10 seconds with the air syringe tip as close as possible to the surface. DRY SURPASS®2 THOROUGHLY
- 5. Dispense a drop of SURPASS®3 into another cavity of the mixing well. Using the proper color-coded brush apply a thin layer of SURPASS®3 to the entire cavity surface.
- 6. Light-activate for 10 seconds. SURPASS® can be activated with any dental activation light.
- 7. Continue restorative procedure with material of choice. Follow manufacturer's instructions for all restorative materials.