

*Instructions for Use*

**Manufactured by:**

Ceragroup Industries  
 5600 NW 12<sup>TH</sup> Ave #306  
 Fort Lauderdale, FL 33309  
 1-800-422-1056  
[info@ceragroup.net](mailto:info@ceragroup.net)



**1. Product Description**

CGI Universal Stain powder and paste are intended to use for customizing shade or characterizing dental restorations.

**2. Indications for use**

The materials are intended to be used for staining all glass ceramics.

**3. Contraindications**

Do not use this material for purposes other than its intended use or in a manner different from the instructions stated in this procedure. Do not blend with any other non-recommended product.

**4. Technical Data**

**Table 1**

Coefficient of Thermal Expansion	10.0+/-0.5 X 10 <sup>-6</sup> /°C
Transition temperature	530°C +/- 20°C

**5. Stain procedure**

**5.1 Powder**

Use CGI Stain and Glaze Medium only for mixing with the powder. Add a few drops of liquid in order to form the desired consistency. Wet the brush with the Stain and Glaze Medium and dry off excess with a paper towel. Take the stain with the brush and apply where desired on the restoration. Place the restoration at furnace entrance and dry sufficiently prior to glaze application or fire the restoration using the program provided in Table 2.

**5.2 Paste**

Dispense the amount of paste intended to use. Wet the brush with Stain and Glaze Medium and dry off excess with a tower paper. Add few drops to the paste if desired to improve consistency. Take the stain with the brush and apply where desired on the restoration. Place the restoration at furnace entrance and dry sufficiently prior to glaze application or fire the restoration using the program provided in Table 2.

**6. Firing chart**

**Table 2**

Dry out	3-5 min
Insertion	400°C - 752°F
Heat rate	40°C/min - 72°F/min
Firing Temperature	750°C-850°C 1382°F-1562°F
Hold time	1 min
vacuum	None*

\*vacuum is optional and it can be used in case the material to be glazed requires it.

Be sure that the furnace is properly calibrated. The above temperatures are recommended and can vary with individual furnaces. Adjust the temperature if necessary.

**7. Storage**

Store the containers in a dry place and completely closed.

**8. Warning**

Do not inhale powder. Do not get dust, paste or liquid in contact with eyes or skin. Protective equipment such as gloves, goggles, mask and lab coats are recommended when using these materials.