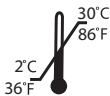




**REF** 90056 Liquid Kit, 90057 Bulk Gel Kit, 90058 Gel Kit, 90417 Bulk Gel Kit



**Rx ONLY**



**Inter-Med, Inc.**  
2200 South St.  
Racine, WI 53404, USA  
Tel: +1-262-636-9755  
[www.vistaapex.com](http://www.vistaapex.com)

**NOTE:** See [vistaapex.com](http://vistaapex.com) for SDS

90377-I-AP-ENG(3)

## **Clean & Boost®**

Clean & Boost,® when utilized properly, will remove any and all contaminants that could negatively impact adhesion. Along with cleansing the surface, Clean & Boost® will etch tooth surfaces to increase bond strengths of the self-etch materials with inherently weak etching capabilities.

Clean & Boost® is completely rinsed from the surface after use and thus is compatible with all other dental materials.

### **Indications for Use:**

Clean and Boost ® is an acidic, aqueous cleanser that has been designed to help remove contaminants from the surface of a tooth prior to bonding. These contaminants can be hand piece oil, tooth debris, or imaging powder (used to create digital impressions for CAD/CAM restorations).

### **PRINCIPAL USES OF Clean & Boost ®**

- Cleansing dentin and enamel surfaces of all contaminants
- Removing imaging powder from all surfaces
- Disinfecting tooth surfaces
- Etching tooth structure for improved adhesion and long term results

### **INSTRUCTIONS FOR USE:**

1. With the enclosed delivery brush tip, apply Clean & Boost® to the surface to be cleansed. Surface should be completely saturated with Clean & Boost.®
2. Using the delivery brush tip, agitate the Clean & Boost® on the surface for 10 seconds.
3. Rinse thoroughly.

### **STORAGE**

Protect from sunlight. Store between 2°C/36°F and 30°C/86°F. Refrigerate materials that are not to be used for more than 7 days. 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.