



### **What is DentaSEAL?**

Created by a dentist, DentaSEAL is a next-generation, modified polymer for coating and protecting your patients' teeth, restorations, and appliances. When applied, DentaSEAL chemically binds to its targeted substrate, creating a 1-micron barrier that is translucent, odorless, and tasteless. This **hydrophobic, bioinert** coating not only impedes bacteria's ability to attach to targeted substrates but its coating action can also effectively address dentinal hypersensitivity and prevent surface staining.

DentaSEAL products require no etching, bonding agents or curing, making it easy to apply to any dry surface. It creates a fast-acting chemical bond within 60 seconds and can last for 12 months or longer. DentaSEAL is available in DentaSEAL Protect, for single-patient use, and DentaSEAL Multi, for all new (unworn) prostheses and appliances.

DentaSEAL Protect

#### **Inhibits Plaque Build up**

DentaSEAL's easy-to-apply coating inhibits bacteria and food particles from effectively sticking to the treated oral substrate. By interfering with bacterial and particle adhesion, DentaSEAL can improve your patients' daily oral hygiene practices of brushing and flossing, and with far less plaque buildup, regular cleanings are faster and less intensive.

#### **Instant Relief from Sensitivity**

Whether it is exposure of dentinal tubules subsequent to loss of enamel or due to gingival recession, DentaSEAL Protect binds tenaciously to enamel and hydroxyapatite creating a long-lasting barrier against stimuli that cause sensitivity. Use DentaSEAL Protect today to help your patients enjoy their favorite foods and beverages without the threat of pain and discomfort.

#### **Prevents Staining**

DentaSEAL Protect effectively repels common stains such as coffee, tea, wine, tobacco, and juices. DentaSEAL's stain-resistant polymer quickly self-bonds and does not require primers, bonding agents or light curing to facilitate anchoring directly to the treated surface to create a long-lasting and stain-resistant bond.