

Sable[™] Seek[®] and Seek[®] CARIES INDICATORS





- Stains demineralized dentin
- · Provides precise, mess-free delivery
- Available in dark green for working near pulp
- · Aids in identifying root canal orifices

Sable Seek caries indicator contains FD&C dyes, and Seek caries indicator contains D&C dyes in a glycol base. Both are used to stain carious dentin.

Seek and Sable Seek caries indicators stain demineralized dentin in difficult-to-see places-for example, under the overhanging enamel of Class I, II, or III preparations, or along the DE junction of the preparation. Green Sable Seek caries indicator helps prevent overexcavating deep caries, which can lead to pulp exposure. Nonmineral dentin should be removed to improve the bond strength of the entire restoration, and is easily visible on dark dentin and provides a fast, effective way to locate calcified root canal orifices.



1. Apply Sable Seek indicator with Black Mini Brush tip.



3. Remove green-black color (carious dentin) with slow-speed round bur or excavator. To control overexcavating near the pulp, remove final portion of caries with hand excavator.



2. Rinse with air/water and suction. Caries dentin is easily identified.



4. Reapply. Rinse and verify complete caries removal

dentin, de , dentin, dentin, d tentin, dentin, dentin, tin, dentin, dentin, dentin, dentin, del ntin, de entin,



dentin, denti

tin, dentin,

Seek and Find

Sable[™] Seek[®] & Seek[®]

CARIES INDICATORS

Be certain you've identified all demineralized dentin. With highly visible colors and mess-free syringe delivery, Sable Seek and Seek caries indicators make finding caries a simple process of seek and find.



1. realityesthetics.com.