

# Admira® Protect

LIGHT-CURED NANO-FILLED DESENSITIZER  
FOR LONG TERM RESULTS



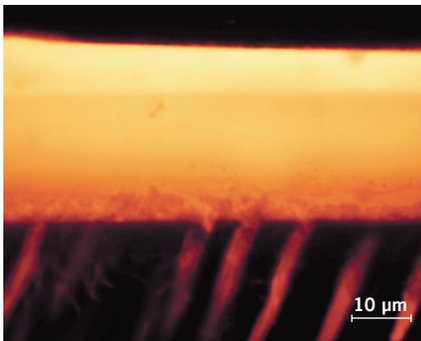
# Admira® Protect

NATURAL. PROTECTIVE. NANO-FILLED. LIGHT-CURED

## The first light-curing nano-filled desensitizer

Admira Protect is an innovative and nano-filled light-cured protective varnish for desensitization. It is particularly effective in reducing hypersensitivity, particularly cervical dentin hypersensitivity, which is generally achieved with only one application and can last for up to two years. Additionally, Admira Protect is recommended for desensitizing crown margins, exposed cervical areas, and after tooth cleaning and scaling procedures.

This transparent varnish has been specifically formulated to safely seal the dentinal tubules permanently, significantly reducing the transfer of stimuli. Admira Protect features a special filler technology, which has been optimized for this particular indication, providing excellent abrasion resistance of the protective layer. Its ORMOCER® matrix with no glutaraldehyde ensures excellent biocompatibility.

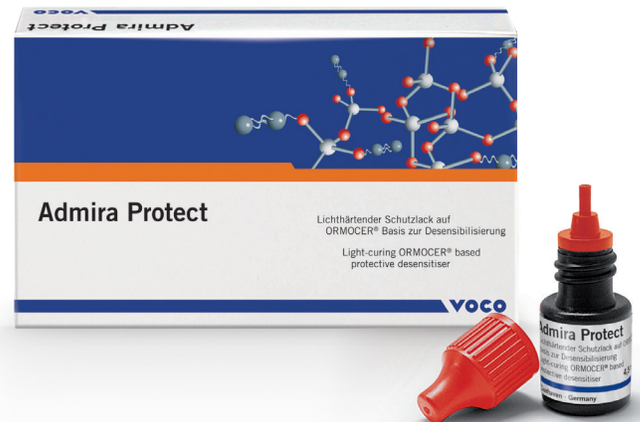


Homogeneous covering of dentin with Admira Protect. The bright areas indicate infiltration into the tubules. Admira Protect CLSM study (Pioch), confocal laser scanning microphotography (CLSM) of Admira Protect on unetched dentin.

Photo: Courtesy of PD Dr. T. Pioch, University Hospital, Heidelberg, 2001

## Advantages

- No hypersensitivity for up to two years
- Biocompatible ORMOCER matrix – no glutaraldehyde
- Significant reduction of stimulus transfer through intensive deep sealing of exposed root dentin
- High wear resistance through special nano filler technology
- High bond strength
- CDT Insurance Code 9911 can be used as an application of desensitizing resin for cervical and/root surface, per tooth



## Presentations

REF 1650    Bottle 4.5 ml, accessories

VOCO America Inc.  
1285 Rosemont Drive  
Indian Land · SC 29707

www.vocoamerica.com  
infousa@voco.com

Toll-free phone: 1-888-658-2584  
Fax: 1-888-849-3989

Available from: