



Natural. Protective. Ormocer®-based.

Admira Protect

ALSO AVAILABLE IN
PRACTICAL SingleDose!



Light-curing
Ormocer®-based
protective
desensitizer

VOCO

creative in research

Natural. Protective. Ormocer®-based.

Admira Protect *SingleDose*

The first light-curing Ormocer®-based desensitizer

Admira Protect is an innovative Ormocer®-based light-curing protective varnish for desensitization. Hypersensitivity, especially cervical dentine hypersensitivity, is permanently reduced, in most cases after only one application. **Admira Protect** is also recommended to desensitize crown margins, after tooth cleaning and scaling and for exposed cervical areas.

The varnish safely seals the tubules permanently. Transfer of stimuli is significantly reduced. A special filler technology designed for this indication provides very good abrasion resistance of the protective layer. The Ormocer® matrix of **Admira Protect** stands for excellent biocompatibility.

Advantages

- Ormocer®-based biocompatibility
- permanent elimination of hypersensitivity
- reliable adhesion
- increased physical and chemical resistance
- special filler technology for high abrasion resistance
- minimization of cariogenic microorganisms
- fluorides for additional caries protection

Admira Protect in practical *SingleDose*

- fast and simple dispensing
- no spilling
- no additional accessories necessary



Homogeneous covering of dentine 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 dentine.

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



Presentation

Admira Protect

Art. No. 1650 4.5 ml bottle, Micro Tim, brush holder

Admira Protect *SingleDose*

Art. No. 1651 50 *SingleDose*, Micro Tim, brush holder

Art. No. 1652 200 *SingleDose*, Micro Tim, brush holder

Ormocer: trademark of Fraunhofer Institute, Germany

Available from:

VC 81 001650 GB 075



P.O.B. 767 · 27457 Cuxhaven · Germany · Phone +49 (47 21) 719-0 · Fax: +49 (47 21) 719-140 · www.voco.com

creative in research