

## Directions for Use

### Sealing Varnish with Triple Fluoride Formula

**Oxford Protect NANO** is a silicone based single component protective varnish with nano-fluorapatite, nano-calcium fluoride and amine fluoride for sealing of teeth. Nano-technology fluorapatite particles are known to enhance remineralization of tooth material.

Oxford Protect NANO does not require etching. It is layered on the tooth's surface to build a protective film, that can be renewed or repaired when necessary. The application is easy and time saving.

### Indications

- Protecting of teeth after bleaching procedures
- Protection of hypersensitive cervicals
- Protection after scaling, professional tooth cleaning
- Sealing of teeth where cleaning is difficult due to multi-band technique/brackets
- Temporary sealing of restorations with marginal leakage

### Application of Oxford Protect NANO

Clean the teeth thoroughly with an oilfree paste. Polish and dry in an oil- and water free air stream.

**Before applying Oxford Protect NANO, vigorously shake the bottle. During shaking listen to make sure the glass bead inside the bottle adequately mixes the material.**

Apply several coats of Oxford Protect NANO in an even thin layer. Avoid contact with the mucosa.

Let Oxford Protect NANO air dry for **1 minute** or dry it with a gentle stream of oil-free air from the air syringe.

### Important remarks for orthodontic applications

Brackets are placed on the teeth **before** the application of Oxford Protect NANO.

### Important remarks

In the first 2 hours after application of Oxford Protect NANO don't eat anything nor brush the teeth.

The intense smell of Oxford Protect NANO volatilizes during drying within 1 minute.

Oxford Protect NANO contains ethylacetate. Ethylacetate is highly flammable. Keep away from sources of ignition. After eye contact rinse out with plenty of water and call an ophthalmologist. After contact with skin, wash with plenty of water and soap.

Do not use dirty brushes to avoid contamination of Oxford Protect NANO.

For hygienic reasons the bottle containing Oxford Protect NANO is for single use and for one patient only.

**Impressions with vinyl silicones cannot be made until 4 weeks after the treatment with Oxford Protect NANO.**

### Storage

Do not store above 25 °C (77 °F)! Do not use after expiration date!

Store Oxford Protect NANO tightly closed in a well ventilated place.

### Warranty

First Scientific Dental Materials GmbH warrants this product will be free from defects in material and manufacture. First Scientific Dental Materials makes no other warranties including any implied warranty of merchantability or fitness for a particular purpose. User is responsible for determining the suitability of the product for user's application. If this product is defective within the warranty period, your exclusively remedy and First Scientific Dental Materials' sole obligation shall be repair or replacement of the First Scientific Dental Materials product.

### Limitation of Liability

Except where prohibited by law, First Scientific Dental Materials GmbH will not be liable for any loss or damage arising from this product, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, including warranty, contract, negligence or strict liability.

**Keep away from children!**

**For dental use only!**

### Caution:

**Federal law restricts the sale of this device to or by the order of a dentist.**



Manufacturer:

First Scientific Dental Materials GmbH, 25335 Elmshorn, Germany

CE 0482