

# OliNano SEAL

SILICONE NANO-PROTECTOR







- patented formula
- no etching, no light-curing
- over 12 months protection
- transparent





#### Innovative formula of OliNano SEAL

OliNano SEAL is an innovative "varnish-like" protector based on a patented silicone polymer that provides an exceptional adhesion to enamel and dentin without prior etching. Thanks to this innovative formula OliNano SEAL remains on the teeth surface for approx. 12 months (other available products max. 2-3 months).





# no etching no light curing



#### Silicone polymer:

- provides excellent adhesion to enamel and dentin
- is transparent does not leave any stains, even on bleached teeth

#### NANO-fluoroapatite:

- flows into and helps seal enamel micro-cracks
- penetrates into the dentin tubules closing them eventually

#### NANO-calcium fluoride:

 behaves as a fluoride reserve driven by pH changes provides gradual and long-term fluoride release

#### Amine fluoride Olaflur:

- provides immediate fluoride ion release
  - accelerates natural remineralisation

### Situations where OliNano SEAL is absolutely essential:

#### **DEPENDENT** ON THE PATIENT

#### **INADEQUATE DIET**

- drinks and food causing higher enamel solubility
- large amounts of sugar

#### **UNSUITABLE HYGIENE**

- inappropriate or too intense brushing
- demineralisation around braces or tooth jewelry
- not following the doctor's instructions

#### **INDEPENDENT** OF THE PATIENT

#### **PATIENT'S PREDISPOSITIONS**

- susceptibility on the tooth decalcification
- exposing the cervical area (age)
- patients who have difficulty with self-hygiene

#### **DENTAL TREATMENTS**

- professional and home teeth whitening
- leaking fillings and restorations

## OliNano SEAL is perfect for many applications:

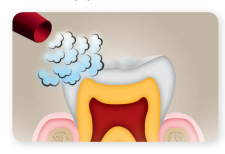
- prophylaxis for children and adults, as well as patients treated with fixed orthodontic braces coating the teeth after professional cleaning treatments
- teeth protection after professional and home whitening
- eliminating the cervical area sensitivity
- teeth remineralization and enamel microcracks complementation
- temporary sealing of fillings and restorations

# 12 months protection ction

### Technique for the OliNano SEAL application::



Clean and polish the treated surface.



Isolate from saliva (ex. cotton rolls cotton or rubber dam) and dry with air stream.



Shake the bottle bofore use (you'll hear the sound of metal bead in the bottle).



Evenly distribute a thin layer of OliNano SEAL on the teeth surface. To reach interproximal surfaces dental floss can be used.

Attention! Avoid contact with the mucous



Leave OliNano SEAL to dry for approx. 1 minute. It can be accelerated by gentle drying with the air stream.

**IMPORTANT!** When the surface is completely dry, the application should be repeated step 1 and 2.



Treated surface should be slightly polished.



# The unique features of OliNano SEAL:

- long-term protection more than 12 months
  - a true NANO-technology
    - no etching, no light-curing
      - transparent does not leave stains
        - multiple applications regardless of the patients age
          - strengthening the enamel resistance
            - the remineralization ability
              - closing the exposed dentin tubules
                - protection against acids
                  - excellent adhesion to the tooth surface
                    - immediate and sustained fluoride release
                      - ease of use: quick application, fast drying
                        - efficiency about 200 applications from one bottle

# excellent adhesion closing tubules long-term protection

#### OliNANO Seal

1 bottle of 5ml 20 disposable brushes 1 application tray

CODE OL 008







Your Partner

**OLIDENT** Podleze 653

32-003 Podleze

Join us on Facebook!



tel. +48 690 449 304 tel. +48 501 763 045 info@olident.com www.olident.com

**EN ISO** 13485:2012 +AC:2012

