

Clinpro™ White Varnish

Professional Protection



Prevention

is Better than cure

Protection that tastes good

Clinpro™ White Varnish 5% Sodium Fluoride

The best properties for your practice.

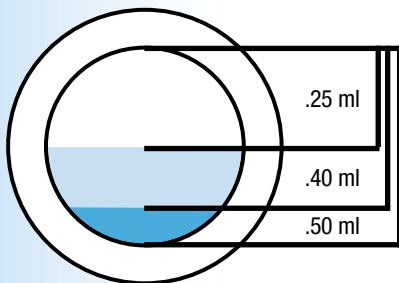
3M™ ESPE™ Clinpro™ White varnish is a fluoridated clear varnish for treatment of hypersensitive teeth; it is appropriate for use on both enamel and dentine. It is moisture and saliva-tolerant; consequently, it flows smoothly on moist teeth and binds firmly to their surfaces.

The treatment may be applied after routine professional tooth cleaning or scaling and rootplaning. However, this is not a prerequisite: the area to be treated only needs to be “toothbrush clean”.

Most of all, your patients will appreciate the pleasant taste: Clinpro White varnish has the fresh flavour of mint. Xylitol is used as a sweetener.

Active ingredient and dosage:

1 ml of Clinpro White varnish contains 50 mg of sodium fluoride, corresponding to 22.6 mg of fluoride ions, in an alcohol based solution of modified resins. Individual doses of 0.25 ml, 0.40 ml and 0.50 ml for different patient classes are adaptable.



0.25 ml:

- For treatment of patients with primary teeth
- For treatment of all patients in whom only limited tooth surfaces, recession or cavity areas must be covered

0.40 ml:

- For treatment of patients with both primary and permanent teeth in whom larger tooth surfaces, recession or cavity areas must be covered
- NOT for use on patients (children) who have only primary teeth

0.50 ml:

- Only for patients with permanent teeth in whom larger areas must be covered
- NOT for use on children

Seven steps to professional results:

1. To limit undesirable oral ingestion, determine the appropriate dose for the patient with the help of the dosing guide.
2. Make sure the areas to be treated are at least “toothbrush clean”.
3. Apply the entire contents of the individual container to the dark inner circle on the foil wrap of the dosing guide.
4. Carefully mix the varnish with the brush, keeping the material inside the inner circle.
5. The dosing guide (0.25 ml / 0.40 ml / 0.50 ml) allows you to accurately determine the dose each patient needs.
6. However, to guarantee the best results take saliva off the tooth surfaces. Nevertheless, Clinpro White varnish can be spread evenly on teeth even when they have saliva on them. Avoid moving the applicator brush through accumulated saliva to prevent premature setting on the bristles.
7. Apply the varnish evenly to the areas to be treated.

Optimal comfort for you and your patients

From the patient's perspective:

- The area to be treated only needs to be "toothbrush clean"
- 3M™ ESPE™ Clinpro™ White Varnish has a pleasant mint taste
- No further steps are necessary after the application
- The patient can eat and drink following the application
- Clinpro White varnish doesn't leave any yellow discoloration on the teeth

From the practitioner's perspective:

- No need for drying before or after use
- Takes just seconds to paint on
- Sets rapidly in the presence of saliva
- Special formula with improved flow properties so that even hard-to-reach areas are accessed
- Sweetened with xylitol
- Unique dosing guide, appropriate for all situations
- Hygienic application
- Long-lasting adhesion to teeth
- In treating hypersensitivity, one or two applications within two weeks are generally enough

Visibly whiter than traditional varnishes.



Traditional 5% NaF varnishes



Clinpro™ 5% White Varnish



Ordering Information: Clinpro™ White Varnish



Item No.	Product Information
----------	---------------------

12245	Clinpro White varnish 50 à 0.5 ml; mint
-------	---

Additional Information

Interactions: Treatments with other fluoride solutions (gel, rinses) should be discontinued for 24 hours after the application (two to three days in children).
--

3M ESPE

3M ESPE
Morley Street
Loughborough
Leicestershire
LE11 1EP
Tel: 0845 602 5094
Email: 3mespe@mmm.com
Website: www.3mespe.co.uk

3M Ireland
3M House
Adelphi Centre
Upper George's Street
Dun Laoghaire
Co. Dublin. IRELAND

3M is a trademark of 3M or ESPE AG.
© 3M 2008.
GD255 (07.2008)