Perfect Bleach Office

GEL FOR WHITENING DISCOLOURED TEETH

Indications

Perfect Bleach Office is suitable for the treatment of vital or devitalised teeth, where the discolouration generally is caused by:

- Age-related tooth discolouration
- Diet-related discolouration (coffee, tea, tobacco, red wine etc.)
- Discolouration caused by medication (e.g., tetracycline)
- Superficial enamel discolouration, e.g., from fluorosise
- Bleeding as a result of trauma to the teeth or devitalisation of the tooth's nerve

Your advantages

- Application from the QuickMix syringe
- Genuine 27% hydrogen peroxide after activation in the
- Only the amount needed is activated
- Even the smallest amount can be mixed
- Only 10 minutes for clearly visible successes
- Practical, composite-based gingiva protection
- Cannulae for endo-whitening are included in the set





Also available as

Presentations

REF 1667 Perfect Bleach Office Set, accessories

REF 1668 Perfect Bleach Office 1 x 8 ml QuickMix syringe, accessories

REF 1655 LC Dam 2 x 1 g syringe, accessories

VOCO GmbH P.O. Box 767 27457 Cuxhaven Germany

Tel.: +49 (0) 4721-719-0 Fax: +49 (0) 4721-719-140

info@voco.com www.voco.com

Available from:





Perfect Bleach Office

GEL FOR WHITENING DISCOLOURED TEETH



Perfect Bleach Office

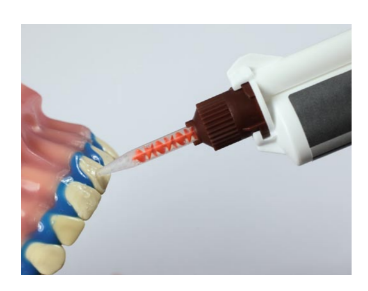
GEL FOR WHITENING DISCOLOURED TEETH

Perfect Bleach Office is a hydrogen peroxide-based gel for whitening teeth in the dental surgery. Perfect Bleach Office has a 27% concentration of hydrogen peroxide when applied to the tooth. The gel's high viscose consistency guarantees an absolute hold on the surface of the tooth to increase the safety on the one hand and optimise the whitening success on the other. Perfect Bleach Office facilitates an optimal treatment procedure with the gingival protection and corresponding cannulae provided in the set.

Perfect Bleach Office in the practical QuickMix syringe

A crucial advantage of the Perfect Bleach Office System by VOCO is that it is offered in the practical QuickMix syringe.

Time-consuming and cumbersome mixing of the gel from two syringes or two substances is unnecessary with Perfect Bleach Office. The two components of Perfect Bleach Office are found in the two chambers in the QuickMix syringe and are reliably and quickly mixed in the mixing cannula during application. The gel then has a genuine concentration of 27% hydrogen peroxide that reacts on the discolourations and effectively whitens them. The QuickMix syringe provides the practitioner with a guarantee that the gel is optimally mixed and always fresh for every treatment.



Exact activation and application for each patient

The QuickMix syringe enables the practioner to activate the exact amount of gel required for the patient in the chair. From the entire dentition to whitening an individual tooth (endo-whitening), only the amount of whitening gel actually needed is activated. In contrast to other office whitening systems, there is no remaining quantity of material that must be discarded after the application of Perfect Bleach Office.

Endo-whitening – Simple, precise and quick

With Perfect Bleach Office, whitening internal discolourations is facilitated and the work for you and your surgery team is considerably reduced. The prepared mixture can be directly applied into the tooth from the syringe. Special cannulae are included in the Perfect Bleach Office Set that permit direct application of fresh gel from the syringe into the tooth.

Only a short reaction time without using a light

The reaction time of Perfect Bleach Office is only ca. 10 min. The gel does not require further activation once it is applied to the teeth. After mixing and activating in the mixing cannula of the QuickMix syringe, the gel immediately ignites its full effect on the tooth. Forgoing a light particularly has the advantage that both the teeth being treated and also the bordering gingiva are not subject to heat damage. Since the gel does not require activation with a light with the use of Perfect Bleach Office, there is no risk of irreversible pulp irritation or burns to the gingiva.

Furthermore, the amount of time and equipment needed are considerably reduced when using a light is unnecessary. The significant increase in the patients' comfort is also associated with it.

LC Dam

THE PRACTICAL GINGIVA PROTECTION

The consistency of the composite-based gingiva protection was developed in cooperation with handlers and dentists. Both the flow behaviour and its easy removal were optimised according to the requirements of the handler. LC Dam optimally covers the gingiva and interdental papillae without running. Like many other VOCO flowable composites, LC Dam comes in the practical non-dripping technology syringe.

LC Dam does not slip during the treatment and can be removed in one piece afterwards. The patient also has noticeable advantages. Unlike many other preparations, warming of the material that is unpleasant for the patient does not occur during the light-curing of LC Dam.



Initial shade (B3)



Easiest application with QuickMix syringe



Lifting off LC Dam

В1





Removal of bleaching gel



LC Dam remove



Light-curing the LC Dam



horough rinsing



Final shade (B1)





Astrid Hamacher, Dental assistant: "After many years of using the home-whitening system in our surgery, we now also use the VOCO office whitening system. We are totally amazed with the simplicity of the procedure and the efficiency of the product. The gingiva protection is easy to apply and equally easy to remove. This workstep can therefore be carried out by a trained assistant. The consistency of the whitening gel is outstanding and it is highly effective. The teeth are already a few shades lighter in just a short amount of time and often in only one appointment. The permanent control in the surgery additionally reduces the risk of side-effects. There are rarely irritations of the gingiva or hypersensitivities of the teeth. A great advantage is that individual teeth can be whitened quickly, e.g., with pre-prosthetic whitening."