GC TiON Tooth Whitening System – In Office

For use by dental professionals following the recommended instructions.

GC TiON Tooth Whitening System is composed of non-fluoridated prophy paste, gingival protector, Reactor, whitening gel, and "help minimize a shade relapse (rebound) after whitening."

MI Paste: Recommended for use after the in-office whitening procedure. It can help “relieve sensitivity” caused by systemic disease indicates one caused by tetracycline (degree of F1, F2) and one caused by fluoride and hematoporphyrin.

CONTRAINDICATIONS
1. Do not use on teeth with active disease.
2. Do not use on patients with Takahara’s Disease (acatalasia), or during pregnancy or lactation.
3. In rare cases TiON may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of TiON Gingival Protector and refer to a physician.

DIRECTIONS FOR USE

1) CLEANING TOOTH SURFACE
a. Using a mouth prop, cotton rolls and facial drape, prepare the tooth surface to be whitened.
b. It is suggested to apply petroleum jelly to the lips. Place Gingival Protector in the cervical area to prevent contact of the whitening gel with skin and to concentrate the whitening action on the surface adjacent to the gingival margin. Place 0.5mm on the tooth surface. Using a mouth prop, after the pressure is released, it is especially important to apply repeatedly to achieve a thick layer. Upon air-drying, the surface gloss is lost.
2) PROTECTION
a. Use mouth prop if necessary.
b. It is suggested to apply petroleum jelly to the lips. Place Gingival Protector in the cervical area to prevent contact of the whitening gel with skin and to concentrate the whitening action on the surface adjacent to the gingival margin. Place 0.5mm on the tooth surface. Using a mouth prop, after the pressure is released, it is especially important to apply repeatedly to achieve a thick layer. Upon air-drying, the surface gloss is lost.
3) APPLICATION OF REACTOR
a. Dispense paste onto gauze and check viscosity/consistency. If the Reactor bottle is not sufficiently shaken, the Reactor may not function properly. The Reactor needs to be shaken vigorously prior to use. The Reactor should be milky white in appearance.

DIRECTIONS FOR APPLICATION

1. Prior to use, dispense paste onto gauze and check viscosity/consistency.
2. Do not wash the applicator tip with alcohol based products. Alcohol could come back into the syringe through the dispensing dish. Using a mouth prop, after the pressure is released, it is especially important to apply repeatedly to achieve a thick layer. Upon air-drying, the surface gloss is lost.
3. Do not use on teeth with active disease.
4. Do not use on patients with Takahara’s Disease (acatalasia), or during pregnancy or lactation.
5. Do not use on teeth with active disease.
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APPLICATION OF REACTOR

a. Slowly push plunger of syringe. In the event of resistance, the paste may be hardened inside. Remove applicator tip and place into a dispensing dish. Using a mouth prop, after the pressure is released, it is especially important to apply repeatedly to achieve a thick layer. Upon air-drying, the surface gloss is lost.

TiON Whitening Syringe: Application of the whitening syringe is to the tooth surface.

TiON Whitening Gel Syringe: Application of the whitening gel is to the tooth surface.

TiON Whitening Liquid Syringe: Application of the whitening liquid is to the tooth surface.

TiON Whitening Light Kit: Application of the whitening light is to the tooth surface.

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7) REMOVAL OF IN OFFICE WHITENING GEL

Whitening Gel.

GC TiON Reactor application through removal of through 7 of the procedure commencing from

Remove whitening gel with gauze. sequentially up to a maximum of 3 applications.

The In Office whitening procedure can be repeated

For severe/challenging discoloration:

Gingival Protector may come off.

applications, do not rinse with water as GC TiON

Note: When wiping off gel during multiple whitening

from cervical to edge.

a. Remove whitening gel using gauze. Wipe off gel

b. Remove mouth prop, cotton roll and GC TiON

obtain an adequate result.

b. Remove mouth prop, cotton roll and GC TiON

9. Do not use MI Paste on patients with hydroxybenzoates

a. Wear protective gloves.  Make sure all the external contacts are kept away

10. Instruct the patient not to smoke, drink or eat foods that

be discontinued.

3. Some patients may have sensitivity with their teeth or gingiva during treatment. Sensitivity will cease in

4. Use of MI Paste is recommended for management

5. Possibility exists for whitening procedure to be

6. In case Reactor or mixed whitening gel comes in

1. Do not use anesthesia for whitening treatment.

2. In case of patient pain or discomfort, discontinue

3. Temporary prostheses made of methyl methacrylate

4. Wear protective gloves when applying the Gingival

5. If Gingival Protector gets in contact with eyes, flush

6. The Reactor is volatile. Keep away from sources

7. The Reactor is stable. Keep away from fumes of light and direct sunlight.

8. Do not use MI Paste on patients with milk protein allergies. If any angioedema symptoms are experienced, discontinue the use of the product and refer to

9. Do not use MI Paste on patients with hydroxybenzoates

10. Instruct the patient not to smoke, drink or eat foods that

11. Use as soon as possible after opening (3 weeks)

12. This product is for use only by a dental professional.

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