

INSTRUCTIONS FOR USE (IFU)

GC Tooth Mousse® 'GC,'



Rx Only

MANUFACTURED BY
GC AMERICA INC.
3737 West 127th Street, Alsip, IL 60803 U.S.A.

DISTRIBUTED BY
GC AMERICA INC.
3737 West 127th Street, Alsip, IL 60803 U.S.A.
TEL: +1-708-597-0900

GC CORPORATION

76-1 Hasumuna-cho, Itabashi-ku, Tokyo 174-8555, Japan

EU: GC EUROPE N.V.

Researchpark Haarzuilenseweg 1240, Interleuvenlaan 33,
B-3000 Leuven, Belgium. TEL: +32 16 34 74 00

GC ASIA DENTAL PTE. LTD.

11 Tanpires Concourse, #03-05 Singapore 528279
TEL: +65 6546 7584

GC AUSTRALASIA DENTAL PTY. LTD.

1000 Northgate Drive, NSW 2019, Australia
TEL: +61 2 9301 8200

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GC Tooth Mousse®

TOPICAL CREAM WITH BIO-AVAILABLE CALCIUM AND PHOSPHATE

For use by or under the supervision of a dental professional in the recommended indications.

Description

GC Tooth Mousse is a water based cream containing RECALDENT™ (CPP-ACP: Casein Phosphopeptide - Amorphous Calcium Phosphate). When CPP-ACP is applied in the oral environment, it will bind to biofilms, plaque, bacteria, hydroxyapatite and soft tissue localising bio-available calcium and phosphate.

Important:

Saliva enhances the effectiveness of CPP-ACP and the flavour will help stimulate saliva flow. The longer CPP-ACP and saliva are maintained in the mouth, the more effective the result.

A topical paste containing bio-available calcium and phosphate

1. Provides extra protection for teeth.

2. Helps neutralize acid challenges from acidic bacteria in plaque.

3. Helps neutralize acid challenges from other internal and external acid sources.

CONTRAINDICATIONS

The CPP-ACP in GC Tooth Mousse is derived from milk casein. Do not use this material on patients with a proven or suspected milk protein allergy and/or a sensitivity or allergy to benzocaine preservatives.

DIRECTIONS FOR USE

INDICATIONS

a. Prior to and following in-office bleaching.

b. After scaling, hand scaling or root planing.

c. Following orthodontic treatment (P.T.C.).

d. After application of topical fluoride.

e. To provide a topical coating for patients suffering from erosion, xerostomia or Sjögren's syndrome.

f. For orthodontic treatment.

g. For special needs patients.

In-office application:

i. Custom tray application

1. Before use rinse the custom tray thoroughly under running water.

2. Extend a generous layer of GC Tooth Mousse into the tray and apply to the upper and lower teeth.

3. Leave the tray undisturbed in the mouth for a minimum of 3 minutes.

4. Remove the tray.

5. Instruct the patient to use the tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to retain for as long as possible (1 - 2 minutes) until the GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

6. Ask the patient to expectorate and if possible avoid rinsing. Any GC Tooth Mousse remaining on the surface can be left to gradually dissipate. Advise the patient not to eat or drink for 30 minutes following application.

7. Any residue of GC Tooth Mousse in the tray should be rinsed or brushed off under running water immediately after use.

ii. Non tray application

1. If necessary, remove any excess saliva on the tooth surface with a cotton roll or pellet. However, it is NOT necessary to dry the teeth with compressed air.

2. Apply a sufficient amount of GC Tooth Mousse to the tooth surfaces using an interproximal toothbrush, gloved finger or difficult interproximal areas using an Interproximal Tooth Cleaning Brush.

3. Leave GC Tooth Mousse undisturbed for a minimum of 3 minutes.

4. Then instruct the patient to use the tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

5. Ask the patient to expectorate and if possible avoid rinsing. Any GC Tooth Mousse remaining on the surface can be left to gradually dissipate. Advise the patient not to eat or drink for 30 minutes following application.

iii. Day time application after tooth brushing as recommended by a dental professional

1. Apply a sufficient amount of GC Tooth Mousse to upper and lower teeth. A pea size amount for each arch is the minimum required. The material should be applied to the tooth surfaces using a clean dry finger or cotton tip. For difficult areas (between the teeth) use an Interproximal Tooth Cleaning Brush or dental floss coated with GC Tooth Mousse.

2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Tooth Mousse remaining on the surface can be left to gradually dissipate. Do not eat or drink for 30 minutes following application.

iv. Night time application after tooth brushing as recommended by a dental professional

1. Apply a sufficient amount of GC Tooth Mousse to upper and lower teeth. A pea size amount for each arch is the minimum required. The material should be applied to the tooth surfaces using a clean dry finger or cotton tip. For difficult areas (between the teeth) use an Interproximal Cleaning Brush or dental floss coated with GC Tooth Mousse.

2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Tooth Mousse remaining on the surface can be left to gradually dissipate overnight. Do not eat or drink for 30 minutes following application.

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1. Apply a sufficient amount of GC Tooth Mousse to upper and lower teeth. A pea size amount for each arch is the minimum required. The material should be applied to the tooth surfaces using a clean dry finger or cotton tip. For difficult areas (between the teeth) use an Interproximal Cleaning Brush or dental floss coated with GC Tooth Mousse.

2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

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3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

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2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

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ix. Night time application after tooth brushing as recommended by a dental professional

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2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Tooth Mousse remaining on the surface can be left to gradually dissipate overnight. Do not eat or drink for 30 minutes following application.

x. Night time application after tooth brushing as recommended by a dental professional

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2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Tooth Mousse remaining on the surface can be left to gradually dissipate overnight. Do not eat or drink for 30 minutes following application.

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2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Tooth Mousse remaining on the surface can be left to gradually dissipate overnight. Do not eat or drink for 30 minutes following application.

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2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Instruct the patient to hold in the mouth for as long as possible (1 - 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

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GC Tooth Mousse®

LAVVIKSØ PASTA MED KALCIUM OG FOSFAT TIL LOKAL INTERORAL BRUK

Anvendes af eller under vejledning af det professionelle tandlæge team til de anbefaede indikationer.

BESKRIVELSE
GC Tooth Mousse er en vandbaseret lavvikskø pasta der indeholder RECALDENT™* CPP-ACP (Casein Phosphopeptide-Amorphous Calcium Phosphate). Når CPP-ACP bliver anvendt i oral miljø, så binder det til biofilm, plakk, bakterier, hydroxyapatite samt bindstof. Dette sker ved at pastoen binder til tilgængelig calcium og fosfater hos disse substanser.**VIGTIGT**
Sagt vil forøge effektiviteten af CPP-ACP og smagen vil stimulere spytsekretionen. Jo længere CPP-ACP og spytet forbliver i munden, jo bedre et resultat opnås.**Lavvikskø pasta med biologisk tilgængelig calcium og fosfat til lokal introralt bruk:**

1. Giver ekstra beskyttelse af tænderne.

2. Hjælper til med at neutralisere syreattacken fra bakterier i plaque.

3. Hjælper til med at neutralisere syreangreb fra andre interne og eksterne syreholdende kilder.

KONTRAINDIKATIONER
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INDIKATIONER
a. Før og efter klinikbehandling.
b. Efter endodontisk behandling, depuration eller rødbehandling.
c. Efter prosztatisk behandling (P.T.C.).
d. Efter applering af fluorbehandling.
e. For at øge beskyttelse hos patienter som lider af, xerostomi eller Sjögren's syndrome.
f. Under orthodontisk behandling.
g. Til patienter med høj kariesaktivitet.
h. Til patienter med specielle behov.**Til anvendelse på klinikken:**

1. Applinger med standardiske

1. Indsæt et tyndt skæle under rindende vand.

2. Fyld et løsningssæt med GC Tooth Mousse i skælen og sæt den på plads i over- eller undermund.

3. Lad skeen være uforstyrret minimum 3 minutter i munden.

4. Instruera patienten til at fjerne resterne af GC Tooth Mousse rundt i munden med tunge instruktioner om ikke at spise eller spytte ud, så lang tid som muligt (1-2 minutter). Jo længere GC Tooth Mousse og saliv i munden, desto effektivt bliver resultateret.

5. Bed patienten om at spytte overskydende pasta ud. Yderligere rester af GC Tooth Mousse kan efterlades på tændernes overflade. Det vil gradvis forsvinde. Anbefalet patienten om ikke at spise eller drikke 30 minutter efter behandningen.

6. Overskydende GC Tooth Mousse i skælen skyldes væk under rindende vand.

II. **Applikation under skæle**

1. Ved store mængder saliv på tænderne, så fjernes dette med en bomuldsrulle eller en peltet. Det er ikke nødvendigt at torne tænderne med komprimert luft.

2. Applinger en sufficien mængde GC Tooth Mousse til tænderne med en serviet, behedt finger eller en vandslange interproximale rum en mellemrummunderste tandrest.

3. Lad GC Tooth Mousse være uforstyrret minimum 3 minutter i munden.

4. Instrukur patienten i at lade tunge fordele resterne af GC Tooth Mousse rundt i munden. Patienten instrueres også i det nødvendige at holde spyt og det nødvendige i huldt spyt og mousse så længe som muligt i munden (1-2 minutter) uden at synke eller spytte ud. Jo længere GC Tooth Mousse og saliv i munden, desto effektivt bliver resultateret.

5. Bed patienten om at spytte overskydende pasta ud. Yderligere rester af GC Tooth Mousse kan efterlades på tændernes overflade. Det vil gradvis forsvinde. Anbefalet patienten om ikke at spise og drikke for 30 minutter efter behandningen.

III. **Daglig applikering efter tandborstning som anbefalet af tandlæge/tandpleje**

1. Applinger en sufficien mængde GC Tooth Mousse Plus til tænderne i under og overmundens Ca,1/2 cm. pasta til henholdsvis under og overkæbe anbefaes som nemmestsmængde. Materiale kan fordeles med finger eller en blød børste. Til vandslange tilgængelige interproximale rum en mellemrummunderste tandrest/pæler GC Tooth Mousse Plus.

2. Lad GC Tooth Mousse være uforstyrret minimum 3 minutter i munden.

3. Anvend tungen til at fordele overskydende GC Tooth Mousse Plus rundt i munden. Hold det i munden så længe som muligt (1-2 minutter) og undvik at spytte pasten ud eller synke den. Yderligere GC Tooth Mousse og saliv er i munden, jo mere effektivt bliver resultateret.

4. Spyt herefter materialet ud og lad være med at skyde efter. Overskydende GC Tooth Mousse Plus kan efterlades på overfladen og vil gradvis forsvinde under natvens huldt. Undgå at spise og drikke 30 minutter efter behandningen.

IV. **Nat behandeling efter tandborstning som anbefalet af tandlæge/tandpleje**

1. Applinger en sufficien mængde GC Tooth Mousse Plus til tænderne i under og overmundens Ca,1/2 cm. pasta til henholdsvis under og overkæbe anbefaes som nemmestsmængde. Materiale kan fordeles med finger eller en blød børste. Til vandslange tilgængelige interproximale rum en mellemrummunderste tandrest/pæler GC Tooth Mousse Plus.

2. Lad GC Tooth Mousse være uforstyrret minimum 3 minutter i munden.

3. Anvend tungen til at fordele overskydende GC Tooth Mousse Plus rundt i munden. Hold det i munden så længe som muligt (1-2 minutter) og undvik at spytte pasten ud eller synke den. Yderligere GC Tooth Mousse og saliv er i munden, jo mere effektivt bliver resultateret.

4. Spyt herefter materialet ud og lad være med at skyde efter. Overskydende GC Tooth Mousse Plus kan efterlades på overfladen og vil gradvis forsvinde. Undgå at spise og drikke 30 minutter efter behandningen.

V. **Applikation efter tandborstning som anbefalet af tandlæge/tandpleje**

1. Applinger en sufficien mængde GC Tooth Mousse Plus til tænderne i under og overmundens Ca,1/2 cm. pasta til henholdsvis under og overkæbe anbefaes som nemmestsmængde. Materiale kan fordeles med finger eller en blød børste. Til vandslange tilgængelige interproximale rum en mellemrummunderste tandrest/pæler GC Tooth Mousse Plus.

2. Lad GC Tooth Mousse være uforstyrret minimum 3 minutter i munden.

3. Anvend tungen til at fordele overskydende GC Tooth Mousse Plus rundt i munden. Hold det i munden så længe som muligt (1-2 minutter) og undvik at spytte pasten ud eller synke den. Yderligere GC Tooth Mousse og saliv er i munden, jo mere effektivt bliver resultateret.

4. Spyt herefter materialet ud og lad være med at skyde efter. Overskydende GC Tooth Mousse Plus kan efterlades på overfladen og vil gradvis forsvinde under natvens huldt. Undgå at spise og drikke 30 minutter efter behandningen.

VI. **SMAG**
Jordbær, Melon, Vanilje, Mint, Tutti-Fruitti**OPBEVARING**
For optimalt resultat skal, opbevares i et koldt ventileret rum uden direkte sollys (8-25°C, 46,4-77,0°F).

(Holdbarhed : 2 år fra produktionsdato)

FORSKRIFT
Tube med 40g (35ml)

1. Assorteret Pakning

10 x 40g tuber (2 stk. Af hver Jordbær, Melon, Vanilje, Mint, Tutti-Fruitti)

10 x 40g tuber i hver af følgende smagsvarianter Vanilje, Jordbær, Melon*, Mint*

* Kun tilgængelig i Europa

3. Refill Pakning

1 x 40g tube i hver smag

BEMÆRK
GC Tooth Mousse Plus med sin unikke CPP-ACP formel er udviklet af: The School of Dental Science, The University of Melbourne, Victoria Australia.

*RECALDENT® er et varemærke og anvendes med licens. CPP-ACP teknologien er patentet og omfattet af patenter i Australien, NZ, Europa, Canada, og USA.

1. Sæt altid hæften på efter brug og fjern overskydende pasta eller fugt rund om tubens åbning med indenfor.

2. Hæft hæften med en nærende kompost i ejeren så skal der skydes grundigt med vand og herefter skal der seses løsgjelde.

3. Materialer der er kommet på tøj, vaskes bort med vand.

4. Hvis der opstår nyske former for angioedema symptomer så kan dette være et udtryk for sensitivitet/allergi for benzotidindolstoffer eller andre af de komponenter som er indeholdt i produkten. Produkten er eksemplisk smagsstoffer. Dette vil dog ikke være alvorlighed af produktet stoppes og en læge kontaktes.

Nogle personer som er beskrevet i IFU er evt. klassificeret som farlig i hht GHS. Læs altid på alle andre smagsstoffer anvisninger som kan findes på: <http://www.gc-europe.com/>

De kan aldrig rekvires hos dit depot.

Sidst revideret : 05/2016

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LAVVIKSØ PASTA MED FRITT KALCIUM OCH FOSFAT FÖR LOKAL INTRA-ORALT BRUK

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b. Efter endodontisk behandling, depuration eller rødbehandling.

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d. Efter applering af fluorbehandling.

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2. Applinger en sufficien mængde GC Tooth Mousse til tænderne med en serviet, behedt finger eller en vandslange interproximale rum en mellemrummunderste tandrest.

3. Lad GC Tooth Mousse være uforstyrret minimum 3 minutter i munden.

4. Instrukur patienten i at lade tunge fordele resterne af GC Tooth Mousse rundt i munden. Patienten instrueres også i det nødvendige at holde spyt og det nødvendige i huldt spyt og mousse så længe som muligt i munden (1-2 minutter) uden at synke eller spytte ud. Jo længere GC Tooth Mousse og saliv er i munden, desto effektivt bliver resultateret.

5. Bed patienten om at spytte overskydende pasta ud. Yderligere rester af GC Tooth Mousse kan efterlades på tændernes overflade. Det vil gradvis forsvinde. Anbefalet patienten om ikke at spise og drikke for 30 minutter efter behandningen.

III. **Daglig applikering efter tandborstning som anbefalet af tandlæge/tandpleje**

1. Applinger en sufficien mængde GC Tooth Mousse til tænderne i under og overmundens Ca,1/2 cm. pasta til henholdsvis under og overkæbe anbefaes som nemmestsmængde. Materiale kan fordeles med finger eller en blød børste. Til vandslange tilgængelige interproximale rum en mellemrummunderste tandrest/pæler GC Tooth Mousse Plus.

2. Lad GC Tooth Mousse være uforstyrret minimum 3 minutter i munden.

3. Anvend tungen til at fordele overskydende GC Tooth Mousse Plus rundt i munden. Hold det i munden så længe som muligt (1-2 minutter) og undvik at spytte pasten ud eller synke den. Yderligere GC Tooth Mousse og saliv er i munden, desto effektivt bliver resultateret.

4. Spyt herefter materialet ud og lad være med at skyde efter. Overskydende GC Tooth Mousse Plus kan efterlades på overfladen og vil gradvis forsvinde under natvens huldt. Undgå at spise og drikke 30 minutter efter behandningen.

V. **Applikation efter tandborstning som anbefalet af tandlæge/tandpleje**

1. Applinger en sufficien mængde GC Tooth Mousse til tænderne i under og overmundens Ca,1/2 cm. pasta til henholdsvis under og overkæbe anbefaes som nemmestsmængde. Materiale kan fordeles med finger eller en blød børste. Til vandslange tilgængelige interproximale rum en mellemrummunderste tandrest/pæler GC Tooth Mousse Plus.

2. Lad GC Tooth Mousse være uforstyrret minimum 3 minutter i munden.

3. Anvend tungen til at fordele overskydende GC Tooth Mousse Plus rundt i munden. Hold det i munden så længe som muligt (1-2 minutter) og undvik at spytte pasten ud eller synke den. Yderligere GC Tooth Mousse og saliv er i munden, desto effektivt bliver resultateret.

4. Spyt herefter materialet ud og lad være med at skyde efter. Overskydende GC Tooth Mousse Plus kan efterlades på overfladen og vil gradvis forsvinde under natvens huldt. Undgå at spise og drikke 30 minutter efter behandningen.

VI. **SMAG**
Jordbær, Melon, Vanilje, Mint, Tutti-Fruitti**OPBEVARING**

For optimalt resultat skal, opbevares i et koldt ventileret rum uden direkte sollys (8-25°C, 46,4-77,0°F

GC Tooth Mousse

TOPICAL CREAM WITH BIO-AVAILABLE CALCIUM AND PHOSPHATE
For use by or under the supervision of a dental professional in the recommended indications.

Description
GC Tooth Mousse is a water based cream containing RECALDENT™* (CPP-ACP; Casein Phosphopeptide - Amorphous Calcium Phosphate). When CPP-ACP is applied in the oral environment, it will bind to biofilms, plaque, bacteria, hydroxyapatite and soft tissue localising calcium and phosphate.

Important:

Saliva will enhance the effectiveness of CPP-ACP and the flavour will help stimulate saliva flow. The longer CPP-ACP and saliva are maintained in the mouth, the more effective the result.

A topical paste containing bio-available calcium and phosphate

1. Provides extra protection for teeth.

2. Helps neutralise acid challenges from adenosine bacteria in plaque.

3. Helps neutralise acid challenges from other internal and external acid sources.

CONTRAINDICATIONS

RECALDENT™ (CPP-ACP) is derived from milk casein. Do not use this material on patients with a proven or suspected milk protein allergy and/or with a sensitivity or allergy to benzotone preservatives.

DIRECTIONS FOR USE

INDICATIONS:

a. Patients following in-office bleaching.
b. After ultrasonic, hand scaling or root planning.

c. Following professional tooth cleaning (P.T.C.).

d. After application of topical fluoride.

e. To provide a topical coating for patients suffering from erosion.

f. During orthodontic treatment.

g. For high risk caries patients.

h. For special needs patients.

In-office application:

1. Custom tray application

2. Before use rinse the custom tray thoroughly under running water.

3. Extract the upper and / or lower teeth from the tray and apply to the upper and / or lower teeth.

4. Leave the tray undisturbed in the mouth for a minimum of 3 minutes.

5. Remove the tray.

6. Instruct the patient to use the tongue to spread the remaining GC Mousse throughout the mouth. Instruct the patient to retain for as long as possible (1 – 2 minutes) avoiding expectoration and delaying swallowing. The longer GC Mousse and saliva are maintained in the mouth, the more effective the result.

7. Ask the patient to expectorate and if possible avoid rinsing. Any GC Mousse remaining on the surface can be left to gradually dissipate. Advise the patient not to eat or drink for 30 minutes following application.

8. Any residual GC Mousse in the tray should be rinsed or brushed off under running water immediately after use.

II. Non tray application:

1. If necessary, remove any excess saliva on the tooth surface with a cloth or towel. However, it is NOT necessary to dry the teeth with compressed air.

2. Apply a sufficient amount of GC Tooth Mousse to the tooth surfaces using an application swab, gloved finger or in difficult interproximal areas using an Interproximal Tooth Cleaning Brush.

3. Instruct the patient to use the tongue to spread the remaining GC Mousse throughout the mouth. Request the patient to remain for as long as possible (an additional 1 – 2 minutes) avoiding expectoration and delaying swallowing. The longer GC Mousse and saliva are maintained in the mouth, the more effective the result.

4. Ask the patient to expectorate and if possible avoid rinsing. Any GC Mousse remaining on the surface can be left to gradually dissipate. Advise the patient not to eat or drink for 30 minutes following application.

III. Day time application after tooth brushing as recommended by a dental professional:

1. Apply a sufficient amount of GC Tooth Mousse to the upper and lower teeth. A pea size amount for each arch is the minimum required. The teeth should be applied to the tooth surfaces using a clean dry finger or cotton tip. For difficult areas (between the teeth) use an Interproximal Tooth Cleaning Brush or dental floss coated with GC Tooth Mousse.

2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Hold in the mouth for as long as possible (a further 1 – 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Mousse remaining on the surface can be left to gradually dissipate overnight. Do not eat or drink for 30 minutes following application.

IV. Night time application after tooth brushing as recommended by a dental professional:

1. Apply a sufficient amount of GC Tooth Mousse to the upper and lower teeth. A pea size amount for each arch is the minimum required. The teeth should be applied to the tooth surfaces using a clean dry finger or cotton tip. For difficult areas (between the teeth) use an Interproximal Tooth Cleaning Brush or dental floss coated with GC Tooth Mousse.

2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Hold in the mouth for as long as possible (a further 1 – 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Mousse remaining on the surface can be left to gradually dissipate overnight. Do not eat or drink for 30 minutes following application.

V. Night time application after tooth brushing as recommended by a dental professional:

1. Apply a sufficient amount of GC Tooth Mousse to the upper and lower teeth. A pea size amount for each arch is the minimum required. The teeth should be applied to the tooth surfaces using a clean dry finger or cotton tip. For difficult areas (between the teeth) use an Interproximal Tooth Cleaning Brush or dental floss coated with GC Tooth Mousse.

2. Leave GC Tooth Mousse on the teeth undisturbed for a minimum of 3 minutes.

3. Then use your tongue to spread the remaining GC Tooth Mousse throughout the mouth. Hold in the mouth for as long as possible (a further 1 – 2 minutes) avoiding expectoration (spitting out) and delaying swallowing. The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.

4. Expectorate thoroughly and if possible avoid rinsing. Any GC Mousse remaining on the surface can be left to gradually dissipate overnight. Do not eat or drink for 30 minutes following application.

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VI. Night time application after tooth brushing as recommended by a dental professional:

1. Apply a sufficient amount of GC Tooth Mousse to the upper and lower teeth. A pea size

GC Tooth Mousse

DENTÁLNÝ KRÉM NA LOKÁLNUJÚCU APLIKÁCIU V ÚSTACH S OBSAHOM VOLNE DOSTUPNÉHO VAPNÍKA A FOSFÁTU

Na použitie len v stomatologickej praxi v doporučených indikáciach.

Charakteristika

GC Tooth Mousse je krém na báze vody, ktorý obsahuje RECALDENT™ * (CPP-ACP), fosfopeptid-amorfický kalcium. Ko vnesete CPP-ACP v ústku dobrovoľne sa bude kremík premeniť na biotifm, plak, bakterie, hidroksipatit a mliečna kalcium a mliečne kalcium a kameňok a kameňok voľne dostupným kalcium a fosfátom.

Dôležité:
Slinenie zvýšuje účinnosť CPP-ACP a prichut' napomáha stimulovať vylúčovanie sily. Čím dlhšie sa CPP-ACP a slin udržia v ústach, tým je účinok väčší.

Pasta na lokálnu aplikáciu s obsahom volne dostupného kalcia a fosfátu

1. Poskytne zubom zvýšenosť ochrany.

2. Pomáha neutralizovať kyseliny z acidogenných baktérií v plaku.

3. Pomáha neutralizovať kyseliny z ostatných vnitrom a vonkajších zdrojov kyselin.

KONTRAINDIKAČIE
RECALDENT™ (CPP-ACP) je odporúčaný od mliečného kasejnu.

Nedoporučuje sa len v prípade, že pacient v s preukazanou alebo suspektnou alergiou na mliečny protein alebo precvitleniu, príp. alergiu na benzóatové konzervačné látky.

NÁVOD NA POUŽITIE

INDIKÁCIE:

a. Pred a po ambulantnom bieleni.

b. Po ultrazvukovom, rúčnom scalingu alebo ohľadeni povrchu koreňa (root planing).

c. Po odstránení v dôseti zubov (P.T.C.).

d. Po lokálnej aplikácii fluoridu.

e. Na lokálnej pokrytie (coating) v pacientov trpiacich eróziou, kserostomio alebo Sjögrenovym syndromom.

f. V priebehu ortodontickej liečby.

g. Pre pacientov s vysokým rizikom zubného kazu.

h. Pre pacientov s osobními potrebnami.

Nanos v ambulanci:

1. Uporabite pred použitím dobrej odpláchnutie pod tečúcou vodou.

2. Do vodnej výšky vložte maločivo GC Tooth Mousse a nanesite na zgornej miestnej koreňovej zádi.

3. Model postavte na mestu v ústach minimálno 3 minuty.

4. Odstráňte model.

5. Preostalo GC Tooth Mousse naj pacient z jezikom razprostre po ústach. Takto naj je zadržiť 1-2 minuty, pred pluvianou v počiatku. Dle času kóta skôr na zádi.

6. Pacient na mnoho izpljene, po možnosti brez spiranž.

7. Nastanejte na zádi, keďže sa v ústach zadržia 1-2 minuty a ušlovia sa nevyplňovať ari neprehľad. Čím dĺžšie sa GC Tooth Mousse a sliny zadržia v ústach, tým je účinok väčší.

8. Požiadajte pacienta, aby dokladne vypuff a je ak je možné, nevyplachoval. Zvyšok GC Tooth Mousse na povrchu možno ponechať, aby sa postupne rozplýpil. Informujete pacienta, že zo 30 minút po aplikácii nemá je stari.

9. Ihned po použití treba zvýšky GC Tooth Mousse v nosiči odpláchnutie vodou vysútiť kefkou pod tečúcou vodu.

II. Použitie bez nosiča:

1. Ak je to potrebné, nadbytočne silny na povrchu zuba odstraňte vatovým súšištatom alebo tamponom. V kôdrom prípade NIE je potrebné zube na horné a lebo dolné zuby.

2. Nanesite GC Tooth Mousse na povrch zubu aplikáciu temponom, vodou a zádi alebo na ťažko pristupných interproximálnych miestach pomocou interproximálnej krysy na čistenie zubov.

3. GC Tooth Mousse nechajte na zádi najmenej 3 minút pôsobiť.

4. Instruktuje pacienta, aby zvyšok GC Tooth Mousse jazykom rozložil po celom ústach a hľadajúc pôsobiaci zádi až do zádi (1-2 minuty).

5. Požiadajte pacienta, aby dobrej vypuff a je ak je možné, nevyplachoval. Zvyšok GC Tooth Mousse na povrchu možno ponechať, aby sa postupne rozplýpil. Informujete pacienta, že zo 30 minút po aplikácii nemá je stari.

6. Ihned po použití treba zvýšky GC Tooth Mousse v nosiči odpláchnutie vodou vysútiť kefkou pod tečúcou vodu.

III. Použitie pod zubom:

1. Na zádi vložte količinu GC Tooth Mousse na zádi v spodnej zobe.

2. Vzak silex je potrebné minimálne 3 minuty.

3. Počas používania zádi na zádi najmenej 3 minút pôsobiť.

4. Pacient na mnoho izpljene, po možnosti brez spiranž.

5. Nastanejte na zádi, keďže sa v ústach zadržia 1-2 minuty a ušlovia sa nevyplňovať ari neprehľad. Čím dĺžšie sa GC Tooth Mousse a sliny zadržia v ústach, tým je účinok väčší.

6. Požiadajte pacienta, aby dobrej vypuff a je ak je možné, nevyplachoval. Zvyšok GC Tooth Mousse na povrchu možno ponechať, aby sa postupne rozplýpil. Informujete pacienta, že zo 30 minút po aplikácii nemá je stari.

Domáca použitie:

1. Použiť počas dňa vo výčisti zubov podľa odporúčania zubného spezialista.

2. Dostatočne množstvo GC Tooth Mousse - najmenej vo veľkosti hrášku na každú zoubku - naniesť na horne a dolné zuby. Materiál treba aplikovať čistým suchym prstom alebo vatyčom. Na ťažko pristupných miestach pomocou interproximálnej krysy na čistenie zubov.

3. GC Tooth Mousse nechajte na zádi najmenej 3 minút pôsobiť.

4. Zvyšok GC Tooth Mousse jazykom rozložiť v ústach a hľadajúc zádi až do zádi (1-2 minuty), pričom nevyplňovať ari neprehľad. Čím dĺžšie sa GC Tooth Mousse a sliny zadržia v ústach, tým je účinok väčší.

5. Požiadajte pacienta, aby dobrej vypuff a je ak je možné, nevyplachoval. Zvyšok GC Tooth Mousse na povrchu možno ponechať, aby sa postupne rozplýpil. Informujete pacienta, že zo 30 minút po aplikácii nemá je stari.

IV. Použitie na novom výčisti zubov podľa odporúčania zubného spezialista:

1. Dostatočne množstvo GC Tooth Mousse - najmenej vo veľkosti hrášku na každú zoubku - naniesť na horne a dolné zuby. Materiál treba aplikovať čistým suchym prstom alebo vatyčom. Na ťažko pristupných miestach pomocou interproximálnej krysy na čistenie zubov.

2. GC Tooth Mousse nechajte na zádi najmenej 3 minút pôsobiť.

3. Zvyšok GC Tooth Mousse jazykom rozložiť v ústach a hľadajúc zádi až do zádi (1-2 minuty), pričom nevyplňovať ari neprehľad. Čím dĺžšie sa GC Tooth Mousse a sliny zadržia v ústach, tým je účinok väčší.

4. Dobrej vypuff a je ak je možné, nevyplachoval. Zvyšok GC Tooth Mousse na povrchu možno ponechať, aby sa postupne rozplýpil. Informujete pacienta, že zo 30 minút po aplikácii nemá je stari.

V. Použitie na novom výčisti zubov podľa odporúčania zubného spezialista:

1. Dostatočne množstvo GC Tooth Mousse - najmenej vo veľkosti hrášku na každú zoubku - naniesť na horne a dolné zuby. Materiál treba aplikovať čistým suchym prstom alebo vatyčom. Na ťažko pristupných miestach pomocou interproximálnej krysy na čistenie zubov.

2. GC Tooth Mousse nechajte na zádi najmenej 3 minút pôsobiť.

3. Zvyšok GC Tooth Mousse jazykom rozložiť v ústach a hľadajúc zádi až do zádi (1-2 minuty), pričom nevyplňovať ari neprehľad. Čím dĺžšie sa GC Tooth Mousse a sliny zadržia v ústach, tým je účinok väčší.

4. Dobrej vypuff a je ak je možné, nevyplachoval. Zvyšok GC Tooth Mousse na povrchu možno ponechať, aby sa postupne rozplýpil. Informujete pacienta, že zo 30 minút po aplikácii nemá je stari.

VI. Použitie na novom výčisti zubov podľa odporúčania zubného spezialista:

1. Dostatočne množstvo GC Tooth Mousse - najmenej vo veľkosti hrášku na každú zoubku - naniesť na horne a dolné zuby. Materiál treba aplikovať čistým suchym prstom alebo vatyčom. Na ťažko pristupných miestach pomocou interproximálnej krysy na čistenie zubov.

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GC Tooth Mousse

GC Tooth Mousse

TOPIKALNA KREMA SA BIORASPOLOŽIVIM KALCIJMOM I FOSFATOM

Uporaba samo za profesionalne namene in za prirpočeno indikacijo.

Opis: GC Tooth Mousse je kremna na vodni osnovi, ktorá vsebuje RECALDENT™ * (CPP-ACP), fosfopeptid-amorfický kalcium. Ko vnesete CPP-ACP v ústku dočne bude vysokým plak, bakterie, hidroksipatit a mliečna kalcium a mliečne kalcium a kameňok a kameňok voľne dostupný kalcium a fosfát.

Použitie: Silnina zvýšuje účinnosť CPP-ACP a prichut' napomáha stimulovať vylúčovanie sily. Čím dĺžšie sa CPP-ACP a sliny udržia v ústach, tým je účinok väčší.

Topikalna pasta kremka so zložkou bioaktivnou kalcijom a fosfatom:

Silnina po poslednej aplikácii CPP-ACP v okusu je potom stimulatíva tok sliny. Dilejte sa CPP-ACP a sliny až do vysokým plakom.

Topikalna pasta kremka so zložkou bioaktivnou kalcijom a fosfatom:

1. Použite zubnú pastu až do vysokého zložku.

2. Pomeňa neutralizovať kyseliny z acidogenných baktérií v plaku.

3. Pomeňa neutralizovať kyseliny z ostatných vnitrom a vonkajších zdrojov kyselin.

KONTAKTNAKACIE

RECALDENT™ (CPP-ACP) jez kremna na mliečnu kasejnu.

Ne uporabljajte tepega materiala pri pacientih z diabetom ali sumom na alergiju na mliečne proteíny in/ali prečutlivost na CPP-ACP.

INDIKACIE: RECALDENT™ (CPP-ACP) je odporúčaný od mliečného kasejnu.

Ne uporabljajte tpega materiala pri pacientih s preukazanou alebo suspektnou alergiou na mliečny protein alebo precvitleniu, príp. alergiu na benzóatové konzervačné látky.

NAPOUDITNA POUŽITIE

RECALDENT™ (CPP-ACP) je odporúčaný od mliečného kasejnu.

Ne uporabljajte tpega materiala pri pacientih s preukazanou alebo suspektnou alergiou na mliečny protein alebo precvitleniu, príp. alergiu na benzóatové konzervačné látky.

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Ne uporabljajte tpega materiala pri pacientih s