

Prior to use, carefully read the instructions for use.



GC MI Paste Plus™

TOPICAL CREME WITH CALCIUM PHOSPHATE AND FLUORIDE
For use by or under the supervision of a dental professional in the recommended indications.

Materialul prezintă un nivel ridicat de siguranță și este recomandat pentru utilizarea GC MI Paste Plus în apă caldă care conține RECALDENT™ (CPP-ACP: Casein Phosphopeptide-Amorphous Calcium Phosphate) with fluoridation. Acesta este un produs care este foarte apropiat de la actual strength toothpastes. When CPP-ACP is applied in the oral environment, it will bind to biofilms, plaque, bacteria, and soft tissue localising bio-available calcium, phosphate and fluoride.

IMPORTANT: This product enhances the effectiveness of CPP-ACP and fluoride will help stimulate saliva flow. The longer CPP-ACP and saliva are maintained in the mouth, the more effective the result.

Topical paste containing bio-available calcium, phosphate and fluoride

1. Provides extra protection for teeth.
2. Helps neutralize acid challenges from acidicogenic bacteria in plaque.
3. Helps neutralize acid challenges from other internal and external acid sources.

CONTRAINDICATIONS
Casein phosphopeptides are 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 benzocaine preservatives.

DIRECTIONS FOR USE

- INDICATIONS**
- a. Following in-office bleaching procedures.
 - b. After ultrasonic, hand scaling or root planning.
 - c. Following professional tooth whitening (P.T.C.).
 - d. Hypersensitivity prevention and control.
- As an alternative means of applying fluoride topically in children aged 6 and above:
- a. During orthodontic treatment.
 - b. For high risk caries patients.
 - c. Following orthodontic treatment for patients suffering from erosion, xerostomia or Sjögrens syndrome.
 - d. For special needs adult patients.

In-office application

1. Custom tray application

1. Before use rinse the custom tray thoroughly under running water.
2. Apply a generous amount of GC MI Paste Plus into the tray and apply to the upper and / or 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 MI Paste Plus throughout the mouth. Instruct the patient to hold the material in the mouth for as long as possible (another 1- 2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

6. Advise the patient not to eat or drink for 30 minutes following application.

7. Apply residual GC MI Paste Plus in the tray should be rinsed or brushed away after the patient has finished the procedure.

II. Non-tray application:

1. Apply a sufficient amount of 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 GC MI Paste Plus to the tooth surfaces using an application swab, gloved finger or in difficult interproximal areas using an Interproximal Tooth Cleaning Brush.
3. Leave GC MI Paste Plus undisturbed for a minimum of 3 minutes.
4. Then instruct the patient to use the tongue to spread the remaining GC MI Paste Plus throughout the mouth. Request the patient to hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.
5. Advise the patient to avoid eating or drinking for 30 minutes following application. Advise the patient not to eat or drink for 30 minutes following application.

At-home application:

1. Apply a sufficient amount of GC MI Paste Plus to upper and lower teeth.

2. Use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

3. Leave GC MI Paste Plus on the teeth undisturbed for a minimum of 3 minutes.

4. Then use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

5. Advise the patient to avoid eating or drinking for 30 minutes following application. Advise the patient not to eat or drink for 30 minutes following application.

IV. Non-tray application after tooth brushing as recommended by a dental professional

1. Apply a sufficient amount of GC MI Paste Plus to the upper and lower teeth.

2. Use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

3. Leave GC MI Paste Plus on the teeth undisturbed for a minimum of 3 minutes.

4. Then use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

5. Advise the patient to avoid eating or drinking for 30 minutes following application. Advise the patient not to eat or drink for 30 minutes following application.

Storage: Store in the original, sealed, tamper-evident container. Store in a cool dry low humidity area away from direct sunlight (8-25°C/46-77°F).

PACKAGES

1. Assorted Package
2. Single Flavor Package
3. Refill Package
4. 1 x 40g tube in each flavor

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

1. Always replace the cap after use and remove any residual paste or moisture around the tube neck or inside the cap.
2. Do not recommend to use GC MI Paste Plus on patients under the age of 6.
3. The overnight at home application is not recommended for children under 12.
4. In case of contact with eyes, flush immediately with water and seek medical attention.
5. In case of spillage on clothes, wash off with water.
6. In any other circumstances are experienced, this product should be considered to have a sensitivity or allergy to the benzocaine preservatives, or to some other component of the product such as a flavoring agent. In this event, discontinue the use of the product and refer to a physician.

Some products referenced in the present IUDF may be classified as hazardous according to GHS. Always familiarize yourself with the Safety Data Sheets (SDS) for each product.

They can also be obtained from our supplier.

Last revised: /06/2018

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

1. Always replace the cap after use and remove any residual paste or moisture around the tube neck or inside the cap.
2. Do not recommend to use GC MI Paste Plus on patients under the age of 6.
3. The overnight at home application is not recommended for children under 12.
4. In case of contact with eyes, flush immediately with water and seek medical attention.
5. In case of spillage on clothes, wash off with water.
6. In any other circumstances are experienced, this product should be considered to have a sensitivity or allergy to the benzocaine preservatives, or to some other component of the product such as a flavoring agent. In this event, discontinue the use of the product and refer to a physician.

Some products referenced in the present IUDF may be classified as hazardous according to GHS. Always familiarize yourself with the Safety Data Sheets (SDS) for each product.

They can also be obtained from our supplier.

Last revised: /06/2018

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

1. Always replace the cap after use and remove any residual paste or moisture around the tube neck or inside the cap.
2. Do not recommend to use GC MI Paste Plus on patients under the age of 6.
3. The overnight at home application is not recommended for children under 12.
4. In case of contact with eyes, flush immediately with water and seek medical attention.
5. In case of spillage on clothes, wash off with water.
6. In any other circumstances are experienced, this product should be considered to have a sensitivity or allergy to the benzocaine preservatives, or to some other component of the product such as a flavoring agent. In this event, discontinue the use of the product and refer to a physician.

Some products referenced in the present IUDF may be classified as hazardous according to GHS. Always familiarize yourself with the Safety Data Sheets (SDS) for each product.

They can also be obtained from our supplier.

Last revised: /06/2018

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

Před použitím, pozorně si přečtěte pokyny k použití.



GC MI Paste Plus™

LOKALEN KREM S KALCIJEM, FOSFÁT A FLUORID
Za upotrebu samo od stomatologa za preporučene indikacije.

OPISANJE
Materialul prezintă un nivel ridicat de siguranță și este recomandat pentru utilizarea GC MI Paste Plus în apă caldă care conține RECALDENT™ (CPP-ACP: Casein Phosphopeptide-Amorphous Calcium Phosphate) with fluoridation. Acesta este un produs care este foarte apropiat de la actual strength toothpastes. When CPP-ACP is applied in the oral environment, it will bind to biofilms, plaque, bacteria, and soft tissue localising bio-available calcium, phosphate and fluoride.

IMPORTANT: This product enhances the effectiveness of CPP-ACP and fluoride will help stimulate saliva flow. The longer CPP-ACP and saliva are maintained in the mouth, the more effective the result.

Topical paste containing bio-available calcium, phosphate and fluoride

1. Provides extra protection for teeth.
2. Helps neutralize acid challenges from acidicogenic bacteria in plaque.
3. Helps neutralize acid challenges from other internal and external acid sources.

CONTRAINDICATIONS
Casein phosphopeptides are 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 benzocaine preservatives.

DIRECTIONS FOR USE

INDICATIONS

- a. Following in-office bleaching procedures.
 - b. After ultrasonic, hand scaling or root planning.
 - c. Following professional tooth whitening (P.T.C.).
 - d. Hypersensitivity prevention and control.
- As an alternative means of applying fluoride topically in children aged 6 and above:

1. Custom tray application

1. Before use rinse the custom tray thoroughly under running water.
2. Apply a generous amount of GC MI Paste Plus into the tray and apply to the upper and / or 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 MI Paste Plus throughout the mouth. Instruct the patient to hold the material in the mouth for as long as possible (another 1- 2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

6. Advise the patient not to eat or drink for 30 minutes following application.

7. Apply residual GC MI Paste Plus in the tray should be rinsed or brushed away after the patient has finished the procedure.

II. Non-tray application:

1. Apply a sufficient amount of 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 GC MI Paste Plus to the tooth surfaces using an application swab, gloved finger or in difficult interproximal areas using an Interproximal Tooth Cleaning Brush.
3. Leave GC MI Paste Plus undisturbed for a minimum of 3 minutes.
4. Then instruct the patient to use the tongue to spread the remaining GC MI Paste Plus throughout the mouth. Request the patient to hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.
5. Advise the patient to avoid eating or drinking for 30 minutes following application. Advise the patient not to eat or drink for 30 minutes following application.

At-home application:

1. Apply a sufficient amount of GC MI Paste Plus to upper and lower teeth.

2. Use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

3. Leave GC MI Paste Plus on the teeth undisturbed for a minimum of 3 minutes.

4. Then use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

5. Advise the patient to avoid eating or drinking for 30 minutes following application. Advise the patient not to eat or drink for 30 minutes following application.

IV. Non-tray application after tooth brushing as recommended by a dental professional

1. Apply a sufficient amount of GC MI Paste Plus to the upper and lower teeth.

2. Use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

3. Leave GC MI Paste Plus on the teeth undisturbed for a minimum of 3 minutes.

4. Then use your tongue to spread the remaining GC MI Paste Plus throughout the mouth. Hold in the mouth for as long as possible (another 1-2 minutes) avoiding expectoration and delaying swallowing. The longer GC MI Paste Plus and saliva are maintained in the mouth, the more effective the result.

5. Advise the patient to avoid eating or drinking for 30 minutes following application. Advise the patient not to eat or drink for 30 minutes following application.

Storage: Store in the original, sealed, tamper-evident container. Store in a cool dry low humidity area away from direct sunlight (8-25°C/46-77°F).

PACKAGES

1. Assorted Package
2. Single Flavor Package
3. Refill Package
4. 1 x 40g tube in each flavor

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

1. Always replace the cap after use and remove any residual paste or moisture around the tube neck or inside the cap.
2. Do not recommend to use GC MI Paste Plus on patients under the age of 6.
3. The overnight at home application is not recommended for children under 12.
4. In case of contact with eyes, flush immediately with water and seek medical attention.
5. In case of spillage on clothes, wash off with water.
6. In any other circumstances are experienced, this product should be considered to have a sensitivity or allergy to the benzocaine preservatives, or to some other component of the product such as a flavoring agent. In this event, discontinue the use of the product and refer to a physician.

Some products referenced in the present IUDF may be classified as hazardous according to GHS. Always familiarize yourself with the Safety Data Sheets (SDS) for each product.

They can also be obtained from our supplier.

Last revised: /06/2018

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

1. Always replace the cap after use and remove any residual paste or moisture around the tube neck or inside the cap.
2. Do not recommend to use GC MI Paste Plus on patients under the age of 6.
3. The overnight at home application is not recommended for children under 12.
4. In case of contact with eyes, flush immediately with water and seek medical attention.
5. In case of spillage on clothes, wash off with water.
6. In any other circumstances are experienced, this product should be considered to have a sensitivity or allergy to the benzocaine preservatives, or to some other component of the product such as a flavoring agent. In this event, discontinue the use of the product and refer to a physician.

Some products referenced in the present IUDF may be classified as hazardous according to GHS. Always familiarize yourself with the Safety Data Sheets (SDS) for each product.

They can also be obtained from our supplier.

Last revised: /06/2018

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

1. Always replace the cap after use and remove any residual paste or moisture around the tube neck or inside the cap.
2. Do not recommend to use GC MI Paste Plus on patients under the age of 6.
3. The overnight at home application is not recommended for children under 12.
4. In case of contact with eyes, flush immediately with water and seek medical attention.
5. In case of spillage on clothes, wash off with water.
6. In any other circumstances are experienced, this product should be considered to have a sensitivity or allergy to the benzocaine preservatives, or to some other component of the product such as a flavoring agent. In this event, discontinue the use of the product and refer to a physician.

Some products referenced in the present IUDF may be classified as hazardous according to GHS. Always familiarize yourself with the Safety Data Sheets (SDS) for each product.

They can also be obtained from our supplier.

Last revised: /06/2018

MANUFACTURED BY:

GC MI Paste Plus with its unique CPP-ACP formulation was developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. "RECALDENT" is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA.

CAUTION

1. Always replace the cap after use and remove any residual paste or moisture around the tube neck or inside the cap.
2. Do not recommend to use GC MI Paste Plus on patients under the age of 6.
3. The overnight at home application is not recommended for children under 12.
4. In case of contact with eyes, flush immediately with water and seek medical attention.
5. In case of spillage on clothes, wash off with water.
6. In any other circumstances are experienced, this product should be considered to have a sensitivity or allergy to the benzocaine preservatives, or to some other component of the product such as a flavoring agent. In this event, discontinue the use of the product and refer to a physician.

Some products referenced in the present IUDF may be classified as hazardous according to GHS. Always familiarize yourself with the Safety Data Sheets (SDS) for each product.

They can also be obtained from our supplier.

Last revised: /06/2018

MANUFACTURED BY:

Před použitím si pečlivě přečtěte návod k použití.



GC MI Paste Plus™

BIOAKTIVNI DENTÁLNI KRÉM S VÁPNIKEM, FOSFÁTEM A FLUORID
Za upotrebu samo od stomatologa pri dopruečenej indikaciji ch.

OPIS
Materialul prezintă un nivel ridicat de siguranță și este recomandat pentru utilizarea GC MI Paste Plus în apă caldă care conține RECALDENT™ (CPP-ACP: Casein Phosphopeptide-Amorphous Calcium Phosphate) with fluoridation. Acesta este un produs care este foarte apropiat de la actual strength toothpastes. When CPP-ACP is applied in the oral environment, it will bind to biofilms, plaque, bacteria, and soft tissue localising bio-available calcium, phosphate and fluoride.

IMPORTANT: This product enhances the effectiveness of CPP-ACP and fluoride will help stimulate saliva flow. The longer CPP-ACP and saliva are maintained in the mouth, the more effective the result.

Topical paste containing bio-available calcium, phosphate and fluoride

1. Poskytuje extra ochranu zubů.
2. Pomáhá neutralizovat kyseliny acidogenních bakterií obsažených v pláku.
3. Pomáhá neutralizovat kyseliny z dalších vnitřních a vnějších zdrojů.

CONTRAINDIKACE
Casein phosphopeptides are 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 benzocaine preservatives.

DIRECTIONS FOR USE

INDIKACE

- a. Po odstranění zubního kamene (ultrazvukem, nástrojem) a následném vyčištění koroze.
- b. Po profesionálním očištění zubů.
- c. Po prevenci a kontrole hypersenzitivity.
- d. Jako alternativa aplikování fluoridu (fluoridace) u dětí starších 6 let.

1. Aplikace v ordinaci:

1. Aplikace za použití nástroje

1. Před použitím důkladně umyjte nádobu s pastou GC MI Paste Plus v teplé vodě.
2. Vytlačte dostatečné množství pasty GC MI Paste Plus do nosiče a aplikujte na horní a / nebo dolní zuby.
3. Nechte v ústech po dobu minimálně 3 minut.
4. Vyndejte nádobu.

5. Požadavek pacientů, aby důkladně vyčistili zbytek GC MI Paste Plus v ústech pomocí jazyka. Dále požádejte pacienta, aby co nejdéle kroutil zbytek v ústech (1 - 2 minuty) vyhýbaje se vykašlávání a odložení polykání. Čím déle zadržíte GC MI Paste Plus v ústech, tím je výsledek efektivnější.

6. Požadavek pacientů, aby vyplivli a pokud je to možné, nevyplavčovali. Jakýkoli zbytek GC MI Paste Plus můžete zůstat v ústech, postupně se vytváří.

Doporučujeme pacientovi, aby 30 minut po aplikaci nejedl ani nepil.

7. Vyžadujeme, aby pacient nepožil ani nepil po dobu 30 minut po aplikaci nejedl ani nepil.

II. Aplikace bez nástroje

1. Použijte čistou ruku, odstraňte přebytek sliny na zubech houbičkou nebo bavlněným lžmánkem. Nicméně NEMÍ nutně zuby osušit stlačeným vzduchem.

2. Aplikujte GC MI Paste Plus na zubní povrch pomocí aplikátorního nástroje.

3. Nechte GC MI Paste Plus v ústech po dobu minimálně 3 minuty.

4. Potom jazykem rozetřete zbytek GC MI Paste Plus v celých ústech.

5. Požadujeme, aby vyplivli a pokud je to možné, nevyplavčovali. Než se dostane do úst, tak je třeba vyčistit. Čím déle zadržíte GC MI Paste Plus v ústech, tím je výsledek efektivnější.

6. Požadujeme, aby pacient nepožil ani nepil po dobu 30 minut po aplikaci nejedl ani nepil.

Domácí aplikace:

1. Denní aplikace po očištění zubů, jak je doporučila specialista

1. Před použitím důkladně umyjte nádobu s pastou GC MI Paste Plus v teplé vodě.

2. Vytlačte dostatečné množství pasty GC MI Paste Plus do nosiče a aplikujte na horní a / nebo dolní zuby.

3. Nechte v ústech po dobu minimálně 3 minuty.

4. Potom jazykem rozetřete zbytek GC MI Paste Plus v celých ústech.

5. Požadujeme, aby vyplivli a pokud je to možné, nevyplavčovali. Než se dostane do úst, tak je třeba vyčistit. Čím déle zadržíte GC MI Paste Plus v ústech, tím je výsledek efektivnější.

6. Požadujeme, aby pacient nepožil ani nepil po dobu 30 minut po aplikaci nejedl ani nepil.

II. Nepoužití nástroje

1. Použijte čistou ruku, odstraňte přebytek sliny na zubech houbičkou nebo bavlněným lžmánkem. Nicméně NEMÍ nutně zuby osušit stlačeným vzduchem.

2. Aplikujte GC MI Paste Plus na zubní povrch pomocí aplikátorního nástroje.

3. Nechte GC MI Paste Plus v ústech po dobu minimálně 3 minuty.

4. Potom jazykem rozetřete zbytek GC MI Paste Plus v celých ústech.

5. Požadujeme, aby vyplivli a pokud je to možné, nevyplavčovali. Než se dostane do úst, tak je třeba vyčistit. Čím déle zadržíte GC MI Paste Plus v ústech, tím je výsledek efektivnější.

6. Požadujeme, aby pacient nepožil ani nepil po dobu 30 minut po aplikaci nejedl ani nepil.

III. Nepoužití nástroje po vyčištění zubů, jak je doporučila specialista

1. Před použitím důkladně umyjte nádobu s pastou GC MI Paste Plus v teplé vodě.

2. Vytlačte dostatečné množství pasty GC MI Paste Plus do nosiče a aplikujte na horní a / nebo dolní zuby.

3. Nechte v ústech po dobu minimálně 3 minuty.

4. Potom jazykem rozetřete zbytek GC MI Paste Plus v celých ústech.

5. Požadujeme, aby vyplivli a pokud je to možné, nevyplavčovali. Než se dostane do úst, tak je třeba vyčistit. Čím déle zadržíte GC MI Paste Plus v ústech, tím je výsledek efektivnější.

<

