The right choice for a variety of indications.

Natural defence against caries with Tooth Mousse

For patients who:
- have a high risk of caries
- suffer from white spot lesions
- experience hypersensitivity before and after teeth whitening
- have had professional procedures such as root scaling or cleaning
- are below the age of six

Improve how you remineralise and boost fluidization with MI Paste Plus

For patients who:
- need extra protection due to medium or high susceptibility to caries
- are medically compromised
- have a low to medium risk of caries
- need extra protection due to very poor plaque control
- have an acidic oral environment
- need support due to very poor plaque control
- have reduced the area etching and microabrasion
- are medicinally compromised

Tooth Mousse and MI Paste Plus are available in five delicious flavours:

- Melon, Mint, Vanilla, Strawberry and Tutti-Frutti

Fluorosis
Minimally invasive treatment of white spot enamel lesions

Dentists can use a variety of products to boost the remineralisation of tooth structure. MI Paste Plus has been shown to reduce the size of white spots by up to 75% after 12 months of use. MI Paste Plus is available in variety of deliciously flavoured tubes for savouring on the go:

- 002886 Strawberry, pack of 10 pcs
- 002887 Melon, pack of 10 pcs
- 002888 Vanilla, pack of 10 pcs
- 002889 Tutti-Frutti, pack of 10 pcs
- 002614 Assorted pack 10 pcs, 2 of each flavour

Caries Res 2004;38:551-556

A healthy balance in the mouth, inhibit demineralisation

Remineralising protective cremes with triple the benefit: Strengthen. Protect. Replenish.

Tooth Mousse and MI Paste Plus from GC.
A winning combination for a smile that lasts a lifetime.

Just as your body needs to be conditioned to stay and look healthy, your teeth need conditioning too. Over time, teeth can lose nutrients and strength as a result of whitening procedures, highly acidic food or drinks and the natural aging process. It’s important to protect and revitalise teeth to keep them looking terrific for a lifetime. GC presents two breakthrough dental treatment products to do just that.

Tooth Mousse and MI Paste Plus:

- For remineralising and inhibiting ‘cariogenic’ lesions
- For desensitising
- For pregnant women
- For providing extra protection, especially against acid attacks
- During and after orthodontic treatment, especially on white spots
- For remineralising

The first natural system for protection.

Introduced in 2002, Tooth Mousse remains an excellent choice for breaking off acid attacks. As well as buffering the acidity and restoring the mouth’s proper mineral balance in just a few minutes, Tooth Mousse remineralises enamel lesions due to the high level of calcium and phosphate it provides.

ToothMousse is the ideal way to give your patients maximum all-round protection. Thanks to RECALDENT™—its revolutionary ingredient!

RECALDENT™ is derived from casein, the milk protein. Recent research has shown that milk’s protective effect lies in a part of the casein protein called casein phosphopeptide (CPP), which carries calcium and phosphate ions in Amorphous Calcium Phosphate (ACP). Calcium phosphate is naturally available in other words. It forms a crystalline structure at neutral pH. However, the CPP keeps the calcium and phosphate in an amorphous, non-crystalline state, much like the saliva’s mineral components. This means that the CPP/ACP complex, or RECALDENT™, is the optimal way to deliver calcium and phosphate ions to the surface of the tooth and extrinsic dental plaque. In short, RECALDENT™ depresses enamel demineralisation and, even better, remineralises enamel.

The benefits of Tooth Mousse at a glance:

- Supports greater resistance to acid attack by inhibiting mineral deattachment and inducing remineralisation at the tooth surface and sub-surface
- Reduces hypersensitivity by deactivating open dentinal tubules
- Prevents initial caries forming thanks to its anti-cariogenic properties
- Resolves the white spot lesions process, even after orthodontic treatment

How to apply Tooth Mousse and MI Paste Plus

Tooth Mousse and MI Paste Plus are applied topically to at-risk surfaces. First, clean the teeth. Then smear a small amount of product across tooth surfaces with a clean finger or cotton-tipped applicator and let it work for three to five minutes. Do not rinse off. For at-home use: when your patients apply Tooth Mousse and MI Paste Plus immediately before going to bed, they should leave it on their teeth to slowly dissolve overnight.

The benefits of Tooth Mousse and MI Paste Plus:

- Optimises the way fluoride is transported to enamel and the fluoride intake by enamel
- Improves fluoride delivery to the tooth surface and sub-surface
- Reduces the risk of white spot lesions
- Resolves the white spot lesion process, even after orthodontic treatment

Mitigate the effects of whitening procedures, highly acidic food or drinks and the natural aging process.

With MI Paste Plus, you can remineralise enamel. MI Paste Plus contains 999 parts per million (ppm) fluoride. While these concentrations are well known for remineralising, MI Paste Plus with CPP-ACP is the only product that delivers the ideal calcium:phosphate and fluoride ratios of 5:3:1. MI Paste Plus with CPP-ACP releases all three of the ions needed to form water-stable fluorapatite by both remineralisation and fluoridation.

Combining remineralisation and fluoridation.

The benefits of MI Paste Plus at a glance:

- Buffs the pH changes in plaque
- Impairs the adhesion and growth of Streptococcus mutans and Streptococcus sobrinus to the tooth surface
- remineralises enamel lesions (remineralisation) and makes remineralised enamel more resistant to acid attacks
- Optimises the way fluoride is transported to enamel and the fluoride intake by enamel

How to apply Tooth Mousse and MI Paste Plus

Tooth Mousse and MI Paste Plus are applied topically to at-risk surfaces. First clean the teeth. Then smear a small amount of product across tooth surfaces with a clean finger or cotton-tipped applicator and let it work for three to five minutes. Do not rinse off. For at-home use: when your patients apply Tooth Mousse and MI Paste Plus immediately before going to bed, they should leave it on their teeth to slowly dissolve overnight.

The benefits of MI Paste Plus at a glance:

- Optimises the way fluoride is transported to enamel and the fluoride intake by enamel
- Improves fluoride delivery to the tooth surface and sub-surface
- Reduces the risk of white spot lesions
- Resolves the white spot lesion process, even after orthodontic treatment

With MI Paste Plus, you can remineralise enamel. MI Paste Plus contains 999 parts per million (ppm) fluoride. While these concentrations are well known for remineralising, MI Paste Plus with CPP-ACP is the only product that delivers the ideal calcium:phosphate and fluoride ratios of 5:3:1. MI Paste Plus with CPP-ACP releases all three of the ions needed to form water-stable fluorapatite by both remineralisation and fluoridation.

Combining remineralisation and fluoridation.

The benefits of MI Paste Plus at a glance:

- Buffs the pH changes in plaque
- Impairs the adhesion and growth of Streptococcus mutans and Streptococcus sobrinus to the tooth surface
- remineralises enamel lesions (remineralisation) and makes remineralised enamel more resistant to acid attacks
- Optimises the way fluoride is transported to enamel and the fluoride intake by enamel

How to apply Tooth Mousse and MI Paste Plus

Tooth Mousse and MI Paste Plus are applied topically to at-risk surfaces. First clean the teeth. Then smear a small amount of product across tooth surfaces with a clean finger or cotton-tipped applicator and let it work for three to five minutes. Do not rinse off. For at-home use: when your patients apply Tooth Mousse and MI Paste Plus immediately before going to bed, they should leave it on their teeth to slowly dissolve overnight.

The benefits of MI Paste Plus at a glance:

- Optimises the way fluoride is transported to enamel and the fluoride intake by enamel
- Improves fluoride delivery to the tooth surface and sub-surface
- Reduces the risk of white spot lesions
- Resolves the white spot lesion process, even after orthodontic treatment

With MI Paste Plus, you can remineralise enamel. MI Paste Plus contains 999 parts per million (ppm) fluoride. While these concentrations are well known for remineralising, MI Paste Plus with CPP-ACP is the only product that delivers the ideal calcium:phosphate and fluoride ratios of 5:3:1. MI Paste Plus with CPP-ACP releases all three of the ions needed to form water-stable fluorapatite by both remineralisation and fluoridation.