

The MI Paste® Family

A Choice for Every Patient

The essential solution for healthy teeth





The MI Paste® Family



MI Paste®

Topical Tooth Crème with Milk Casein & Bio-available Calcium & Phosphate

MI Paste® ONE

Anticavity Toothpaste with Milk Casein & Bio-available Calcium, Phosphate & Fluoride

MI Paste® ONE Perio

An Innovative Combination of RECALDENT® (CPP-ACP) and Stannous Fluoride

MI Paste® ONE Kids

Anticavity Toothpaste for Kids with Milk Casein & Bio-available Calcium, Phosphate & Fluoride

MI Paste Plus®

Topical Tooth Crème with Milk Casein & Bio-available Calcium, Phosphate & Fluoride

Choose the right MI Paste® product for your patients.

Whether you are establishing a preventive care program for your patient, or they are dealing with significant caries, sensitivity or white spots, or gingivitis start the conversation about a family of products that dental professionals around the world trust.

*RECALDENT® (CPP-ACP) is derived from milk casein.

(See Clinical Guidelines on page 4 for a full list of indications and usage notes.)

MINIMUM INTERVENTION

Use MI Paste® for:

- Pregnant or nursing women
- Children under six
- Tooth sensitivity:
 - Due to general tooth hypersensitivity
 - Due to tooth whitening
 - Before and after professional cleaning
- Preventive care

Use MI Paste Plus®, MI Paste® ONE, & MI Paste® ONE Perio for:

- Tooth sensitivity:
 - Due to general tooth hypersensitivity
 - Due to tooth whitening
 - Before and after professional cleaning
- For adults and children 12 years of age or older
- Remineralization
- Anti-cavity
- Dry mouth syndrome sufferers (as they are at a greater risk for caries)
- White spot lesions
- pH buffering to help neutralize pH levels in the mouth
- Preventive care
- Anti Gingivitis (MI Paste® ONE Perio only)

Use MI Paste® ONE Kids for:

- Children 2 years of age or older
- Remineralization
- Anti-cavity
- Dry mouth syndrome sufferers (as they are at a greater risk for caries)
- White spot lesions
- pH buffering to help neutralize pH levels in the mouth
- Preventive care

How To Apply



At the Dental Office:



- Fill a custom tray with MI Paste® or MI Paste Plus®.
- Place it in the patient's mouth.
 Leave undisturbed for a minimum of 3 minutes.
- Remove tray and spread remaining MI Paste® or MI Paste Plus® over tooth surfaces with a gloved finger.
- Have your patient expectorate but not rinse; leave the excess to slowly dissolve.

Non-Tray Application:



- Apply a pea-sized amount of MI Paste® or MI Paste Plus® to your patient's tooth surface using a cotton swab or gloved finger.
- Leave undisturbed for a minimum of 3 minutes.
- Have your patient expectorate but not rinse; leave the excess to slowly dissolve.

At Home:

MI Paste® & MI Paste Plus® (After regular brushing and flossing)



Squeeze a pea-sized amount

on a cotton swab or fingertip.



Apply to all teeth and use

tongue to spread evenly.



Leave undisturbed for a minimum of 3 minutes, then expectorate, but do not rinse. Let the excess slowly dissolve. Refrain from eating for 30 minutes.

MI Paste® ONE, MI Paste® ONE Kids, MI Paste® ONE Perio (One step technology replacing everyday toothpaste)







Brush teeth with MI Paste® ONE, MI Paste® ONE Kids, MI Paste® ONE Perio for 2 minutes.

Expectorate, but do not rinse

Refrain from eating for 30 minutes.

Clinical Guidelines

INDICATION	MI Paste®	MI Paste Plus®	MI Paste [®] ONE	MI Paste® ONE Kids	MI Paste [®] ONE Perio	FREQUENCY	DURATION	ADDITIONAL COMMENTS
General prevention	✓	>	✓	>	✓	Minimum once a day	Ongoing as part of a general prevention program	Regular use of MI Paste® will help maintain a healthy oral environment
Gingivitis					✓	Twice a day	Continuous treatment as required	Antimicrobial and Anti-sensitivity of Stannous Fluoride
Caries Risk		>	✓	>	✓	Twice a day	Until risk of future caries has been reduced	Assessment to determine the potential source(s) of risk should be undertaken and suggestions made on how the patient can reduce their caries risk
Orthodontic treatment		✓	✓	✓	✓	Twice a day	During entire orthodontic treatment	Complete treatment 12 weeks after the finish of orthodontic debanding or thereafter as required to reverse any white spot lesions
Clear Aligner treatment		✓	✓	✓	✓	Twice a day	During entire clear aligner treatment	Complete treatment 12 weeks after the finish of clear aligner tretment as required to reverse any white spot lesions
Whitening Sensitivity	✓	>	>		✓	Twice a day	Continuous treatment as required	The whitening tray can also be used to apply MI Paste Plus®. MI Paste® can be used for desensitizing during whitening treatment
White spot lesions		>	✓	>	✓	Twice a day	8-12 weeks and thereafter as required	There are different types of white spots and pre-treatment of the white spot surface prior to application of MI Paste Plus/One/ Kids/Perio may be required
Sensitive teeth	✓	✓	✓		✓	Twice a day during acute phase, followed by once a day application	4-6 weeks or until resolved	If sensitivity persists additional diagnostic testing could be required
Exposed root surfaces	✓	>	✓	>	✓	Minimum twice a day, and as required for sensitivity	Continuous treatment as required	Additional protection can be achieved by sealing exposed root surfaces with GC Fuji Glass lonomers
Developmental defects in enamel		✓	✓	✓	✓	Minimum twice a day	Continuous treatment as required	Depending on severity, additional protection can be achieved by sealing hypomineralized surfaces with GC Fuji Glass Ionomers
Tooth erosion and wear		✓	✓	✓	✓	Minimum twice a day, before and after exposure to acid challenges	Until risk of acid exposure is reduced	Identify source of acid and where possible reduce or encourage a reduction in exposure and increase saliva stimulation
During and after periodontal care	✓	✓	✓		✓	Twice a day	During entire period of care and for 4 weeks after completion	Act as a tooth desensitizer

Robertson MA, Kau CH, English JD, Lee RP, Powers J, Nguyen JT. MI Paste Plus® to prevent demineralization in orthodontic patients: a prospective randomized control trial. Am J Orthod Dentofacial Orthop 2011;140:660-8. MI Paste® and MI Paste Plus® can be used for cleaning and polishing procedures as part of a professionally administered prophylaxis treatment.

RECALDENT and RECALDENT Device are trademarks used under license.

Who can benefit?

Easy to use and safe for all children and adults not allergic to milk protein or hydroxybenzoates – even those who are lactose-intolerant – MI Paste® products are highly effective when used as part of preventive care.



Children

MI Paste® ONE Kids helps
children become more
resistant to decay and
rebuilds enamel.



Pregnant or Breastfeeding Women Regular use of MI Paste® during pregnancy helps maintain elevated levels of calcium and phosphate in the saliva.



Aligner Patients

MI Paste Plus®, MI Paste®

ONE Perio, and MI Paste®

ONE can help prevent
demineralization, caries, and
erosion in patients wearing
clear aligners for extended
periods each day.

Clear Orthodontic



Orthodontic Patients

MI Paste Plus®, MI Paste®

ONE Perio, and MI Paste®

ONE can help prevent
plaque buildup and white
spot development.



Athletes

The consumption of acidic energy drinks and dehydration both affect saliva quality, causing the mouth itself to become acidic. MI Paste Plus®, MI Paste® ONE Perio, and MI Paste® ONE help neutralize the mouth's pH (guarding against caries and erosion) and help prevent demineralization.



Adults

For adults, MI Paste Plus®, MI Paste® ONE Perio, and MI Paste® ONE should be part of their ongoing dental health program as it helps protect against hypersensitivity, sensitivity from whitening, caries and white spot lesions.

MI Paste Plus®, MI Paste® ONE Perio, and MI Paste® ONE promote remineralization and help prevent tooth erosion.



Seniors

Today's seniors keep their teeth longer. Meanwhile, their oral health often diminishes from adverse general health conditions and resulting medications. MI Paste Plus®, MI Paste® ONE Perio, and MI Paste® ONE help fight caries and erosion. Dry mouth syndrome sufferers are at a greater risk for caries; MI Paste Plus®, MI Paste® ONE Perio, and MI Paste® ONE can help these patients.

What is RECALDENT® (CPP-ACP)*?

The only natural solution of its kind, RECALDENT® (CPP-ACP):

- Is a naturally occurring milk protein
- Protects the ACP component
- Is very sticky
- Acts as an effective delivery vehicle for ACP to the tooth

Only RECALDENT® (CPP-ACP):

- Uses naturally occurring molecules (CPP) that bind calcium and phosphate ions and stabilize ACP
- Delivers the essential building blocks of teeth in a non-crystalline state to your patients' teeth

RECALDENT® (CPP-ACP) technology has proven its effectiveness time and again as the most researched, evidenced-based calcium phosphate delivery:

- First developed and tested in Australia
- Extensively researched by the University of Melbourne Dental School beginning in the 1980's
- Dozens of clinical trials and laboratory studies worldwide

The power of RECALDENT® (CPP-ACP) and fluoride together.

When fluoride meets RECALDENT® (CPP-ACP), the peptide preferentially combines with, and stabilizes, fluoride to create an excellent source for building fluorapatite. Using bio-available calcium, phosphate, and fluoride, the full potential of fluoride to help protect and repair teeth can be achieved.

In other words, MI Paste Plus®, MI Paste® ONE, MI Paste® ONE Kids, and MI Paste® ONE Perio, all containing RECALDENT® (CPP-ACP) and fluoride, are excellent remineralization delivery vehicles for fluoride.



Synergizes with Fluoridea-i

CPP-ACP promotes the incorporation of fluoride into plaque and sub-surface enamel, producing effects superior to those that can be achieved by using fluoride alone.



MI Paste Plus® & MI Paste® ONE Inhibit Demineralization and Promote Subsurface Enamel Remineralizatione-

Fluoride with CPP-ACP is a proven technology that promotes sub-surface enamel remineralization.



pH Bufferm-r

(Helps neutralize pH levels in the mouth)

In a recent clinical study, application of MI Paste® elevated plaque pH levels for 48 hours, while application of MI Paste Plus® elevated plague pH levels for 96 hours.

*CPP-ACP = Casein phosphospeptide Amorphous calcium phosphate.
a) Garry et al (2015). ORCA abstract 133 Carine Res 49:277-399; b) Hids, Flaitz (2013), J Dent Res 92 (Spec its A): 773. c) Katsura et al. (2010). Niigata Dent. J. 40(1):53-57. d) Duraisamy et al. (2015). J Pharm Bioallied Sci. 7(Suppl 2):5513-517. e) Akin My, Basorific FA. (2012). Angle Orthod 82:770-775. f) Cohrane et al. (2010). J Dent Res 98(11):1187-1197.
g) Share at (2017). Dent 78:158-554. Robertson et al. (2017). April 2017. April 2017

Caution: RECALDENT® (CPP-ACP) is derived from milk casein. Do not use on patients with a milk protein or hydroxybenzoates allergy. In case of allergic reaction, stop use, rinse mouth with water, and seek medical

How the MI Paste® Family Works

MI Paste® products release RECALDENT® (CPP-ACP) - a natural milk protein peptide that adheres to soft tissue, plaque, pellicle, and enamel's hydroxyapatite delivering amorphous calcium and phosphate (ACP) into the saliva. The mechanism of action is similar to that of the salivary protein statherin and the supply of bio-available calcium and phosphate is able to drive remineralization by Fluoride (MI Paste Plus®, MI Paste® ONE Kids, MI Paste® ONE Perio, and MI Paste® ONE), buffer acid, and reduce the plaque acid effect on tooth structure.

An analysis of the chemistry of demineralization and remineralization indicates that a major source of mineral loss in the caries process is the destruction of apatite with the creation of water as a by-product, and the leakage of a neutral species calcium hydrogen phosphate across a porous enamel surface.

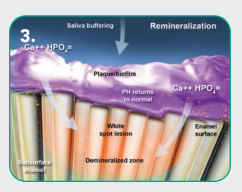
When placed on the surface of a tooth, RECALDENT® (CPP-ACP) interacts with hydrogen ions and forms the same species calcium hydrogen phosphate which, under a diffusion gradient, can enter the tooth, react with and consume the water to produce enamel mineral, thereby removing subsurface mineral defects.

MI Paste Plus®, MI Paste® ONE Kids, MI Paste® ONE Perio, and MI Paste® ONE treatments of enamel subsurface caries have been shown to cause rapid remineralization, which causes a change in the appearance of the lesions.

Any incipient white spot lesions which are developing because of cariogenic plaque can be treated locally with RECALDENT® (CPP-ACP) to achieve subsurface remineralization by Fluoride (MI Paste Plus®, MI Paste® ONE Kids, MI Paste® ONE Perio and MI Paste® ONE). This may occur in fairly short periods of time – in the order of two to four weeks.









Figures and text courtesy of Dr. Steven Steinberg.

Figure 1: Bacteria in the plaque on the attacked tooth surface metabolize available sugar and produce acid. That acid (depicted in Figure 1 as hydrogen ions) penetrate the solid, yet microscopically permeable tooth surface.

Figure 2: The acid drives calcium and phosphate out of the subsurface tissue, thus, demineralizing it. The result is an initial white spot lesion.

Figure 3: Since the tooth surface is intact, the reverse biochemical process can occur. Saliva buffering can reverse the low pH in the plaque and with the raised pH, calcium and phosphate are delivered back into the tooth.

Figure 4: Remineralization of the tooth. The key is the integrity of the tooth surface; if it remains intact, uncavitated, remineralization is possible.

Characteristics of CPP-ACP and Fluoride

Ensuring Fluoride Efficacy

Saliva is the main source of free calcium that will ensure fluoride's effectiveness. The salivary protein Statherin can bind and stabilize calcium and phosphate to maintain a state of saturation with respect to the tooth mineral under normal oral conditions.

However, if saliva quantity or quality is compromised, or if acid producing biofilms exist on smooth surfaces, or if the tooth is constantly challenged by acid (e.g. erosion), then significantly more calcium and phosphate is required to enhance fluoride's effectiveness. RECALDENT® (CPP-ACP) is the ideal source of such additional calcium and phosphate. When fluoride ions come into contact with RECALDENT® (CPP-ACP), the peptide preferentially combines with and stabilizes fluoride, to create the ideal source of ions for building fluorapatite.



Amorphous state

The casein phosphopeptide will bind calcium, phosphate, and fluoride in an amorphous state, (i.e. not crystallized). This is essential to its function of delivering bio-available minerals.



Adhesive

The casein phosphopeptide will bind to tooth surfaces to localize bio-available calcium, phosphate, and fluoride where it is most needed.



Ideal size

CPP-ACP and Fluoride (CPP-ACPF complex) is less than 2 nanometers in size and can penetrate biofilms and enamel. CPP-ACPF complex has a neutral charge, so is not hindered in its diffusion characteristics.



Release of ions

CPP-ACP and Fluoride (CPP-ACPF complex) is a significant source of calcium, phosphate, and fluoride ions, with an increasing level of release as the oral pH lowers.



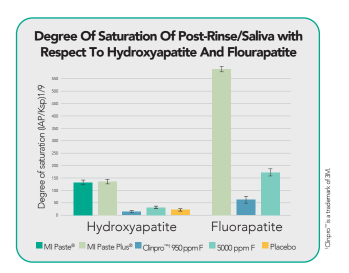
pH buffer

Via several mechanisms, CPP-ACP and Fluoride (CPP-ACPF complex) is an excellent buffer to counter acid challenges. Helps neutralize pH levels in the mouth.

Measuring Effectiveness - Changes In Salivary Mineral Content

A group of patients with normal salivary parameters applied various topical remineralization agents. After 3 minutes, the salivary contents were spit out and chemical analysis undertaken to determine the mineral forming potential of the saliva.

These results show the limiting factor for the effectiveness of a mineral formation is calcium and phosphate availability. MI Paste Plus® has a far higher potential to create fluorapatite based on its availability of calcium and phosphate, despite having a lower level of fluoride than many other fluoride containing products.

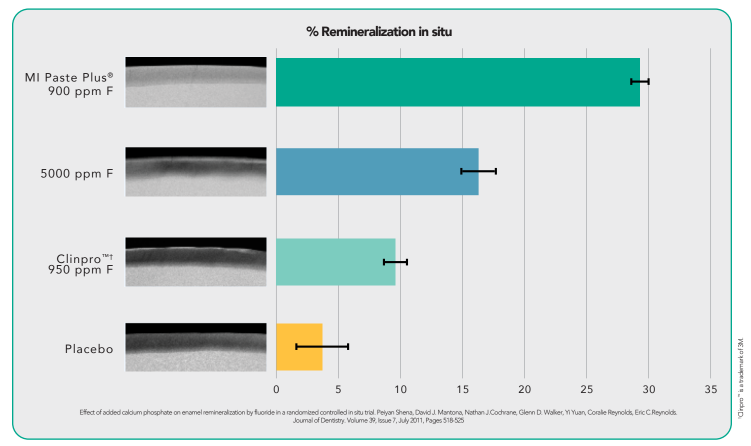


Effect of added calcium phosphate on enamel remineralization by fluoride in a randomized controlled in situ trial. Shena P, Mantona D, Cochrane N, WalkerG, Yuan Y, Reynolds C, Reynolds E. Journal of Dentistry. Volume 39, Issue 7, July 2011, Pages 518-525

Changes in mineral content

Ensuring Fluoride Efficacy

Creating a highly controlled, proven method of measuring remineralization provides a mechanism for comparing different technologies and gives guidance for clinical recommendations. The use of an in situ model, where enamel slabs are demineralized, embedded in a palatal appliance and worn by volunteers who have healthy saliva, gives a good understanding of the effectiveness of different products. Results are imaged and measured using highly accurate microradiography as per the following research:





Case Studies

During and After Orthodontic Treatment





Fixed or removable orthodontic appliances (and clear aligners) are plaque traps because cariogenic bacteria prefer growing on hard, non-shedding surfaces. With increased levels of cariogenic bacteria in the mouth, caries risk increases during orthodontic treatment as seen above.

How MI Paste Plus®, MI Paste® ONE, & MI Paste® ONE Kids Work:

MI Paste Plus®, MI Paste® ONE, & MI Paste® ONE Kids can help maintain healthy tooth structure around brackets, archwires, springs, and other appliances. RECALDENT® (CPP-ACP) can assist the saliva in buffering acids produced by dental plaque. MI Paste Plus®, MI Paste® ONE, & MI Paste® ONE Kids also help decalcification from developing, and arrests and reverses white spot lesions.

Treatment Protocol:

- Use MI Paste Plus/ONE/Kids routinely throughout the full course of orthodontic treatment.
- Apply MI Paste Plus/ONE/Kids twice daily for the entire period of orthodontic or clear aligner treatment.

Treatment Of White Spot Lesions





Courtesy of Prof. Laurie Wal

In cases of incipient carious lesions, the subsurface water can be converted back into enamel because of the neutral ions species moving by diffusion through the porous surface. When it reacts with the water, the hydroxyapatite formed will regenerate in the subsurface space. Once 80-85% regeneration has occurred, the enamel will appear optically normal. This means that the appearance of the white spot lesion also disappears.

Treatment Protocol:

For existing active white spot lesions:

 No need to etch prior to applying MI Paste Plus®, MI Paste® ONE, & MI Paste® ONE Kids

For arrested lesions:

• Etch for no more than 15 seconds with low concentration phosphoric acid to make the surface permeable.*

*Excessive etching may lead to irreversible tooth damage.

Case Studies

Considerable work has been undertaken confirming that MI Paste Plus®, MI Paste® ONE Kids, and MI Paste® ONE can reverse the visible appearance of white spot lesions. Moreover, it can rebuild other areas that are water-rich, demineralized or otherwise defective, such as orthodontic decalcification, fluorosis and excessively bleached teeth. As a part of orthodontic treatment, MI Paste Plus®, MI Paste® ONE Kids, and MI Paste® ONE is highly recommended since it protects teeth by remineralizing areas of decalcification which may have occurred during treatment, even in patients with meticulous oral hygiene.

Severe Sensitive Teeth





Patient presents with low resting salivary pH, the enamel is dissolved into the oral fluids and as a result the exposed dentin then lacks a protective smear layer, and is extremely sensitive with open tubules.

How MI Paste® Works:

Apply MI Paste® onto the surface of this dentin, the protein component bonds strongly and subsequently mineral plugs form, which begin to occlude the tubules.

Scientific Evidence:

Several clinical studies have shown that MI Paste® has a potent long acting desensitizing effect when used in patients with cervical sensitive dentin. Three clinical studies conducted at the University of Queensland, Australia in 2006 followed the symptom pattern in groups of patients with long standing cervical dentinal hypersensitivity (CDH). As part of the first study, 18 patients applied

MI Paste® each night before retiring. Compared with the baseline values, CDH scores were reduced significantly at four weeks on average by 47%, and at six weeks by 57%.1

In a second study, 31 patients used the same home treatment protocol, as in the first study, for six weeks, and then stopped treatment with MI Paste® completely. Importantly, this wash-out study showed that the reduction of sensitivity achieved (on average 31%) was maintained during the next four weeks, indicating an effect on the cause of CDH as well as the symptoms.2

In the third study, a group of ten patients with long standing salivary dysfunction and associated symptoms of CDH were followed over 12 months. There was a dramatic reduction in symptoms after one month, and this effect was maintained over the ensuing months up to one year, with a sustained reduction on average of 38%. There was evidence of an accumulating effect over time, from the first month onwards.3

MI Paste® with RECALDENT® (CPP-ACP) applied at least once daily provides both immediate and long-term solutions to the common problem of dentinal hypersensitivity. It can arrest the process of dental erosion which is a common underlying cause of chronic tooth sensitivity.

^{1.} Walsh LJ et al. Effect of CPP-ACP versus potassium nitrate on cervical dentinal hypersensitivity. J Dent Res 2006; 85 (Spec Iss A): 0947.

^{2.} Bird K, et al. Comparative efficacy of two dentinal sensitivity treatment modalities: A 10-week study. Unpublished research report, University of Queensland, 2006.

^{3.} Vlacic J. In vivo and in vitro investigations of laser and non-laser therapies in treatment of root surface erosion and root surface caries. PhD thesis, University of Queensland, 2006.

The MI Paste® Family

Ordering information



MI Paste® ONE Perio

Contains: 10 tubes (42g each) 437300 Mild Mint

MI Paste® ONE Kids

Contains: 10 tubes (40g each)

437150 Bubblegum 437140 Cotton Candy 437130 Blue Raspberry 437120 Assorted

Assorted Contains: 4 Bubblegum, 3 Cotton Candy & 3 Blue Raspberry

MI Paste® ONE

Contains: 10 tubes (46g each) 437000 Fresh Mint

MI Paste Plus®

Contains: 10 tubes (40g each)

422614 Assorted 422886 Strawberry 42262 Mint 422888 Vanilla

Assorted Contains: 2 Vanilla, Strawberry, Mint, Melon, and Tutti-Frutti

MI Paste®

Contains: 10 tubes (40g each) 422265 Assorted

424505 Strawberry 423679 Mint

Assorted Contains: 2 Vanilla, Strawberry, Mint, Melon, and Tutti-Frutti

Talk to your patients about the MI Paste® Family

If your patients are coming to you with sensitive teeth, the whole MI Paste® Family of products can help. If your patients have caries or white spots, talk to them about using the innovative professional products: MI Paste Plus® and MI Paste® ONE, MI Paste® ONE Kids, and MI Paste® ONE Perio, only from GC America.

The MI Paste® Family is the essential solution to deliver calcium, phosphate, and fluoride to your patient's teeth, which provides powerful pain relief within 3-5 minutes. It's a quick and easy conversation that could have significant benefits for your patient's overall oral health and sensitivity management.

GC America Inc.

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