are your teeth sensitive?
do you take medication?
do you whiten your teeth?
do you drink soft drinks or alcoholic beverages?
do you wear braces?
is your mouth dry?
are you undergoing chemotherapy?
are you often under stress?

If you answered Yes to any of the above, MI Paste™ and MI Paste Plus™ is for you!

enjoy better oral health

Over time, your teeth can lose nutrients and strength. Certain everyday activities, aging, consuming acidic foods and drinks, and many other situations can create an oral acid imbalance. When that happens, you could have trouble producing enough saliva that contains the minerals your teeth need to stay strong and healthy.

MI Paste/MI Paste Plus contains minerals found in saliva that are important for enamel and reduces sensitivity to create a healthy oral environment. With its ability to condition and revitalize teeth by releasing minerals, MI Paste and MI Paste Plus are like using vitamins for your teeth.

try GC Dry Mouth Gel

GC Dry Mouth Gel provides comfort to individuals who may be suffering from dry mouth. Dry mouth is a common problem often seen in individuals with impaired production of saliva from medications, radiation treatment, and diseases that have damaged the salivary glands. Other possible causes of dry mouth may include insufficient water intake, dehydration from physical activity, mouth breathing, smoking, and dehydration from alcoholic or caffeinated beverages.

GC Dry Mouth Gel was designed to ease the symptoms of dry mouth. It has a neutral pH and is sugar-free. It comes in five delicious flavors: fruit salad, lemon, mint, orange and raspberry.

Talk with your dental professional today about ordering and how MI Paste and MI Paste Plus can help protect and condition your teeth. Also ask about GC Dry Mouth Gel.

800.323.7063 • www.gcamerica.com • www.gcamerica.com/training
www.mipaste.com • © 2012 GC America Inc.
what are MI Paste™ & MI Paste Plus™?

MI Paste is a one-of-a-kind product. The only take-home dental product with RECALDENT™ (CPP-ACP), a special milk-derived protein that is a breakthrough in oral health care and completely safe, even if you are lactose intolerant.¹

RECALDENT™ (CPP-ACP) releases calcium and phosphate minerals into your mouth when they are needed to help produce a saliva-like environment that helps to maintain a normal pH level and healthy teeth.

MI Paste Plus offers the same great benefits of MI Paste, but with the added benefit of fluoride. MI Paste Plus contains 900 ppm of fluoride (0.2% sodium fluoride).

who should use MI Paste & MI Paste Plus?

MI Paste and MI Paste Plus can be used to protect your teeth. It is especially helpful if you experience any of the following:

- Sensitivity from hot and cold, after bleaching or whitening and after a professional cleaning
- Protection of teeth during orthodontic treatments
- Relieve dry mouth symptoms caused by medications, chemotherapy or head/neck radiation
- Buffer high oral acid levels from soft drinks or alcoholic beverages

1) MI Paste contains casein (milk protein) and should not be used if patients have an IgE casein allergy or with a sensitivity or allergy to benzoyl peroxide. RECALDENT™ CPP-ACP is milk-derived with lactose content less than 0.01%.

2) Results vary according to conditions. For post-whitening sensitivity, the results can be instantaneous; results for most other conditions range from a few weeks to a few months.

it is easy to use

Using your finger, cotton swab, or custom tray, apply a pea sized amount of MI Paste and MI Paste Plus to your teeth and leave undisturbed for three minutes. Do not eat, drink or rinse for 30 minutes following application. It is completely safe to swallow or you may spit it out. That’s all there is to it!²

Regular use with MI Paste and MI Paste Plus means:

- A healthier oral environment
- A smile that gives a longer lasting gloss
- Less chance of cavities
- Greater oral soft tissue comfort

MI Paste and MI Paste Plus are available in five delicious flavors: strawberry, melon, mint, tutti-frutti and vanilla.

MI Paste Plus is not recommended for children 6 years and under.

1) Squeeze a small amount onto finger

2) Apply to teeth, using the tongue to spread over the entire area.

3) Leave on for at least 3 minutes. Spit, but do not rinse. Leave the excess to slowly dissipate.