

# GC Tooth Mousse™ Plus

Topical crème with calcium and phosphate





### Why choose GC Tooth Mousse™ Plus?

Your teeth need essential minerals to stay strong and healthy! GC Tooth Mousse™ Plus is a delicious tasting tooth crème containing a milk-derived protein called RECALDENT™ combined with fluoride (CPP-ACPF: casein phosphopeptide-amorphous calcium phosphate fluoride) for added protection. The level of fluoride is 900 ppm.

It contains calcium and phosphate, the essential minerals that form teeth, delivered through a unique milk-derived protein called RECALDENT™ (CPP-ACP). GC Tooth Mousse™ Plus helps replenish calcium and phosphate lost during acid attacks caused by eating and drinking. It neutralises harmful acids from foods and beverages, plaque bacteria, and other sources, while strengthening teeth, protecting them, and supporting the natural strengthening process for a healthier oral environment. GC Tooth Mousse™ Plus is a great fluoride-releasing addition to your daily oral care routine.

#### It contains RECALDENT™ (CPP-ACP)

Nature has developed highly efficient protein systems in saliva, blood and milk that stabilise and transport calcium and phosphate, which are the fundamental building blocks of our teeth and bones. Cow's milk is recognised as having the most effective system for delivery of calcium and phosphate. Extensive research over the past 25 years has refined the specific milk protein which transports these essential minerals to help protect our teeth – casein phosphopeptide amorphous calcium phosphate – otherwise known as RECALDENT™ (CPP-ACP).



# Protect and brighten your smile, everyday!

Over time, teeth can lose essential minerals and weaken due to frequent exposure to acidic foods and drinks, plaque bacteria, whitening treatments, certain medical conditions, or the natural aging process. Regular use of GC Tooth Mousse™ Plus helps restore lost minerals, strengthen teeth, and maintain a healthy oral environment.

## **Applications**



Daily prevention



Prevention of tooth decay



Tooth sensitivity



Children over the age of 6 and adolescents



During and after orthodontics (braces and clear aligners)



After professional cleaning and scaling







Before and after tooth whitening



Erosion, oral acids from reflux and morning sickness



Dry mouth conditions and Xerostomia



Dental developmental defects and chalky teeth



Chronic disease sufferers and certain medicationrelated oral side effects



Oral care support for aged care and special needs

#### Directions for use

You should discuss with your dentist how often and for how long you should apply GC Tooth Mousse™ Plus. Application should occur after brushing teeth. In most situations, morning and night application is advised.



Squeeze a pea-size amount of GC Tooth Mousse™ Plus onto a clean finger.



Apply to all teeth with a clean finger and use your tongue to spread around evenly.



Leave GC Tooth Mousse™ Plus on teeth for a minimum of 3 minutes avoiding spitting out and swallowing. For a more effective result, allow it to remain in contact with your saliva for an additional 1–2 minutes.



Spit out excess. Any GC Tooth Mousse™ Plus remaining on the surface can be left to gradually dissipate. Avoid rinsing, and do not eat or drink for 30 minutes following application.





Protect. Prevent. Remineralise.

# GC Tooth Mousse™ Plus comes in individual tubes in a variety of delicious flavours.



#### GC Tooth Mousse™ Plus

Topical crème with calcium and phosphate Mint, Strawberry, Vanilla

Each 40g tube delivers up to 160 applications.

#### Recommended application frequency of GC Tooth Mousse™ Plus:

Once a day – at night after toothbrushing

Twice a day - morning and night after toothbrushing





Scan to visit www.toothmousse.com.au

Distributed in New Zealand by Henry Schein Dental

243-249 Bush Road, Rosedale Auckland 0632, NEW ZEALAND Free Phone: 0800 808 855 www.henryschein.co.nz/contact





#### ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

RECALDENT™ and RECALDENT™ logo are trademarks of Mondelēz International group used under license.

