

GC Tooth Mousse Plus®



Nature
knows best

Made from cow's MILK

GC



Since 1921
Towards Century of Health

GC Tooth Mousse Plus®

GC Tooth Mousse Plus® is a delicious tasting crème containing a milk-derived protein called RECALDENT™ with incorporated fluoride (CPP-ACPF: casein phosphopeptide-amorphous calcium phosphate fluoride). The level of fluoride is 900 ppm.



RECALDENT™ (CPP-ACP)

RECALDENT™ is a unique ingredient derived from naturally occurring protein found in cow's milk, CPP-ACP (casein phosphopeptide-amorphous calcium phosphate). RECALDENT™ (CPP-ACP) is exported worldwide and used as ingredients in various functional foods and dental products.

In GC Tooth Mousse Plus®, the soluble form of RECALDENT™ with incorporated fluoride (CPP-ACPF) is used as an active ingredient to provide extra protection for teeth, buffers dental plaque acid from bacteria in the mouth and also protects teeth from acidic foods and drinks.



When do your teeth need extra protection?



If acid from bacteria in your mouth attacks your teeth

GC Tooth Mousse Plus® offers extra protection for teeth if you are unable to effectively clean your teeth.

Brushing your teeth poorly allows dental plaque to build up and acid from bacteria in your mouth to attack teeth. For example, patients undergoing orthodontic treatment with brackets or aligners tend to find it more difficult to clean teeth and remove dental plaque.



If acid from diet attacks your teeth

GC Tooth Mousse Plus® offers extra protection for teeth if your diet contains acidic foods or drinks.

Examples of acidic drinks and foods include fruit juices, soft drinks, sport drinks, alcohol, coffee, refined sugars, artificial sweeteners, vinegar and processed foods.



If acid from reflux (heartburn) attacks your teeth

GC Tooth Mousse Plus® can alleviate the negative effects of acid reflux on your teeth by offering extra protection.

During pregnancy, nausea from morning sickness can lead to frequent reflux of acid contents of the stomach, particularly in the second and third months of pregnancy.

Some people suffer from reflux when they drink caffeine, alcohol beverages, smoke or chew tobacco, or eat acidic foods.

Daily extra protection

GC Tooth Mousse Plus® contains 900 ppm fluoride and is recommended for:

- children older than 6 years old*
- patients where additional fluoride exposure is desired*

* If GC Tooth Mousse Plus® is not recommended, then GC Tooth Mousse® is an alternative fluoride-free product.



People and their lifestyle choices

Depending on lifestyle choices, such as frequent consumption of acidic foods and drinks, teeth will be attacked by acid coming from bacteria in your mouth and/or from diet a few times a day. Regular use of GC Tooth Mousse Plus® provides daily extra protection for your teeth in those situations.

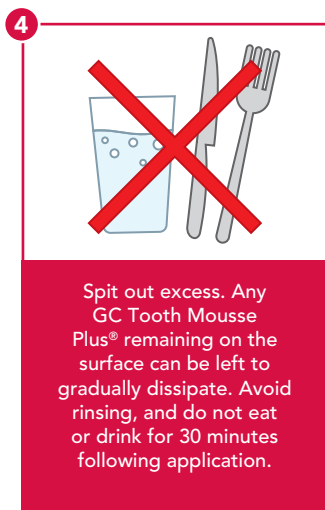
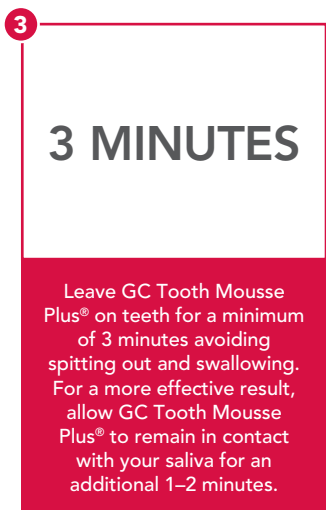
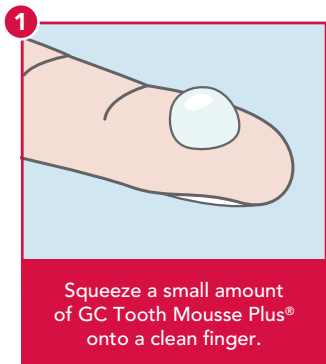


People who depend on carers

Some people depend on carers for assistance related to basic activities of daily living. Some individuals can experience difficulty with teeth/mouth hygiene, such as brushing their teeth, and their teeth may require extra protection in these circumstances.

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.



GC Tooth Mousse Plus® comes in individual 40g tubes in three delicious flavours.



GC Tooth Mousse Plus®

Topical crème with calcium and phosphate

Assorted pack 10pcs contains: 4 x Mint, 4 x Strawberry, 2 x Vanilla,
40g tube (35ml)

Single flavour 10 pack: Strawberry, Vanilla or Mint

Refill Pack: 1 x 40g tube in each flavour: Strawberry, Vanilla or Mint



GC Australasia Dental Pty Ltd
1753 Botany Road, Banksmeadow
NSW 2019, Australia

T: +61 2 9301 8200
F: +61 2 9316 4196
www.gcaustralasia.com

If symptoms persist, talk to your healthcare professional.



Always read and follow the instructions for use.

GC Tooth Mousse® and GC Tooth Mousse Plus® contain CPP-ACP (RECALDENT™) which is derived from cow's milk. GC Tooth Mousse® and GC Tooth Mousse Plus® also contain hydroxybenzoates and soybean products. Do not use GC Tooth Mousse® and GC Tooth Mousse Plus® if you have a suspected or proven allergy to milk proteins, benzoate preservatives or soybean products. In case of an allergic reaction: stop use, rinse mouth with water and seek medical advice. Do not use GC Tooth Mousse Plus® in children 6 years of age or less. The overnight home application of GC Tooth Mousse Plus® is not recommended for children under the age of 12. Do not swallow GC Tooth Mousse Plus®. Do not use GC Tooth Mousse Plus® except on the advice of a dentist. RECALDENT™ and RECALDENT™ device are trademarks of Mondelez International group used under license. CPP-ACP technology has related patents or patents pending in Australia, New Zealand, Europe, Canada, and USA.