GC Tooth Mousse® for Children

Nature knows best
Made from milk
What is 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 peptide which transports these essential minerals to help build, strengthen and protect our teeth – casein phosphopeptide amorphous calcium phosphate – otherwise known as RECALDENT™ (CPP-ACP).

You can make a difference!

After flossing and brushing treat your teeth with GC Tooth Mousse® and help everyone in the family to achieve a healthy smile.

GC Tooth Mousse® contains 10% (wt) RECALDENT™ (CPP-ACP) to provide you with a concentrated source of bio-available calcium and phosphate for strengthening and protection of teeth. And it tastes delicious!
This is the ideal time to reinforce good oral care habits started during infancy, which will have benefits for a lifetime. It is also a time when permanent teeth are erupting and additional protection, especially of erupting molars, may be required.

Often erupting molars are hard to clean and are therefore susceptible to early decay, especially as the enamel has yet to mature. The use of GC Tooth Mousse® daily can decrease this risk of decay whilst the tooth erupts, before it can be sealed effectively.

The use of GC Tooth Mousse® on deciduous teeth after they have erupted helps them mature and become more resistant to decay due to the large amounts of bio-available calcium and phosphate provided by the RECALDENT™ (CPP-ACP) contained in GC Tooth Mousse®. GC Tooth Mousse® also helps reverse the initial stages of decay, as sometimes our feeding habits and oral care of infants is not as good as we hoped, despite our best intentions. Also, there is no fluoride in the product, so swallowing small amounts is not a problem.
During pregnancy, hormonal changes result in a dramatic decrease in the ability of saliva to counteract acid attack. At the same time, nausea from morning sickness can lead to frequent reflux of acid contents of the stomach, particularly in the second and third months of pregnancy. Reduced protection from saliva, combined with frequent acid reflux, means that many pregnant women are at high risk of tooth decay and erosion during pregnancy. Regular use of GC Tooth Mousse® during pregnancy helps to maintain elevated levels of calcium and phosphate in the saliva, protecting the teeth from dental erosion. GC Tooth Mousse® will also help soothe sensitive teeth and protect areas of decay.

GC Tooth Mousse® can help prevent plaque accumulation around brackets, archwires, springs and other appliances, and can assist in countering the effects of acids produced by dental plaque.

Regular application of GC Tooth Mousse® throughout the full course of orthodontic treatment can prevent areas of decalcification (white spots) developing.
## Application guide

<table>
<thead>
<tr>
<th>Indication</th>
<th>How often</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General prevention</strong></td>
<td>Once a day, after flossing and brushing in the evening</td>
<td>Ongoing as part of a general prevention program</td>
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<tr>
<td><strong>Active decay</strong></td>
<td>Twice a day, after flossing and brushing</td>
<td>Until risk of future decay has been reduced</td>
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<tr>
<td><strong>White spot lesions</strong></td>
<td>Twice a day, after flossing and brushing</td>
<td>8-12 weeks and thereafter as required</td>
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<tr>
<td><strong>Orthodontic treatment</strong></td>
<td>Twice a day, after flossing and brushing</td>
<td>During entire orthodontic process</td>
</tr>
<tr>
<td><strong>Developmental defects in enamel</strong></td>
<td>Minimum twice a day, after flossing and brushing, and as required for sensitivity</td>
<td>Continuous treatment as required</td>
</tr>
</tbody>
</table>

**Additional comments:**
- Regular use of GC Tooth Mousse® will help maintain a healthy oral environment.
- Your dental professional can assess and determine the potential source(s) of risk and can make suggestions on how to reduce risk.
- There are different types of white spots and your dental professional may need to pre-treat the white spot surface prior to starting application of GC Tooth Mousse®.
- Complete treatment 12 weeks after the finish of orthodontic procedures, or thereafter as required to reverse any white spot lesions.
- Depending on severity, your dental professional may need to undertake additional procedures to protect these teeth.

If symptoms persist, talk to your healthcare professional.
GC Tooth Mousse® comes in individual 40g tubes in a variety of delicious flavours.

So easy to use!

1. Squeeze a small amount of GC Tooth Mousse® onto your finger.
2. Apply to all teeth with your finger and use your tongue to spread around evenly.
3. For maximum benefit, leave GC Tooth Mousse® on your teeth for as long as possible. The minimum recommended application time is three minutes. At the end of the application you can expectorate, rinse or swallow the remainder.

GC Tooth Mousse® comes in individual 40g tubes in a variety of delicious flavours.

GC Tooth Mousse®
Topical crème with calcium and phosphate
Assorted pack 10pcs contains: 2 x Melon, 2 x Strawberry, 2 x Tutti-Frutti, 2 x Mint, 2 x Vanilla, 40g tube (35ml)
Also available in single flavour 10 pack: Strawberry, Vanilla or Mint.

Always read and follow the instructions for use
GC Tooth Mousse® contains RECALDENT™ (CPP-ACP), a unique ingredient developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. RECALDENT and RECALDENT Device are trademarks used under licence. GC Tooth Mousse® should not be used on patients with a proven or suspected milk protein allergy and/or with a sensitivity or allergy to benzoate preservatives. If any allergic reaction occurs, this may indicate sensitivity to the benzoate preservatives, or to some other component of the product. In this event, discontinue use of the product and contact your physician.

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