



AUSTRALIAN FOR STRONG, HEALTHY TEETH & GUMS

CHLOROFLUOR is the must have product for vulnerable gums.

Available in a Gel, Mouth Rinse or Toothpaste. Chlorofluor strengthens gums and tooth enamel, helps relieve gum inflammation & sensitivity, helps prevent tooth decay, reduces the growth of dental plaque, helps clear persistent bad breath, relieves denture sores, relieves mouth ulcers, sterilises the mouth after oral surgery and reduces the growth of dental plaque and odour on all orthodontic appliances.

Keeping Australian mouths healthy for over 30 years.

Toothpaste (35540): For everyday use; for minor gum irritations and inflammation and to maintain healthy teeth and gums.

Gel 30ml (35530) : Individual use for specific or more established gum inflammation, tooth decay and dental plaque.

Gel 100ml pump (35533): Easy application for people with dexterity issues; giving a perfectly measured dose.

Gel 250ml (35532): For use in hospitals and medical clinics.

Mouth Rinse 250ml (35500): For use after oral surgeries, mouth ulcers, gum inflammation and for orthodontic appliances.



www.chlorofluor.com.au

www.profdent.com.au

PDS Chlorofluor Gel, Mouth Rinse and Toothpaste

Chlorhexidine has been the dental industries trusted, gold standard, treatment for gum inflammation and tooth decay for over 50 years.

Human studies in the 1970s proved the effectiveness of chlorhexidine in stopping dental plaque formation and reducing various gum irritations & inflammation.

As well as chlorhexidine, Chlorofluor Gel, Mouth Rinse and Toothpaste contain a very small amount of fluoride which helps chlorhexidine bind to tooth surfaces, improving its effectiveness in reducing gum irritation, inflammation and dental plaque.

Uses for Chlorofluor:

Antibacterial action: Chlorhexidine disrupts the formation of plaque, the sticky film of bacteria that adheres to teeth which contributes to tooth decay and gum inflammation. By inhibiting bacterial growth, Chlorofluor helps prevent oral health issues at their root.

Dental plaque grows around the teeth at the gum line, producing toxic enzymes that can cause gums to become inflamed and irritated. Brushing teeth with standard toothpaste at this point can make the gums even more irritated. Some people stop brushing their teeth all together, to try and reduce the inflammation, which makes the problem worse. Using Chlorofluor Toothpaste or Gel on your toothbrush (instead of standard tooth paste) removes the plaque and chemically kills the bacteria that is producing the toxic enzymes causing the inflammation. This will cause a rapid cessation of the inflammation and gums will become pink and healthy once more.

Gum disease prevention: Gum disease, or periodontitis, is a common problem among adults worldwide. Chlorhexidine has been proven to reduce inflammation, promote overall gum health, and prevent gum disease progression.

Cavity protection: The antimicrobial properties of chlorhexidine help protect against cavities by targeting the bacteria responsible for tooth decay. This is especially crucial for older people who have reduced saliva flow making them more susceptible to dental caries.

Reduced sensitivity: As people age their gums recede and expose dentine, which can become sensitive and cause pain when brushing. People using any form of teeth whitening product can also experience sensitivity. Chlorofluor Toothpaste & Gel stops pain from hot cold acidity by coating the tooth surface with a thin layer of chlorhexidine.

Hormonal fluctuations and during chemotherapy: There are times when people become more susceptible to severe types of gum inflammation. They will have episodes when the gums become uncomfortable and more irritated than usual. Many women notice this particularly during pregnancy, menstruation and menopause. Brushing with Chlorofluor Toothpaste or Gel assists the bodies own defences, to fight off invasive bacteria, making it easier for gum inflammation to heal.

Mouth ulcers: Chlorofluor not only helps neutralise bacteria but viruses and fungi as well. There are a number of causes, including auto immune reactions, which see the erosion of the mucous membrane in the mouth, causing ulcers. Once the lining of the mouth has been breached, oral bacteria can enter an ulcer in great numbers and cause increased inflammation and pain. Twice daily rinsing with Chlorofluor Mouth Rinse will rapidly kill invading bacteria and reduce the inflammation and pain caused.

Braces & orthodontic appliances: Chlorofluor products are an ideal adjunct to use when cleaning dentures and orthodontic appliances. Chlorofluor will get into those tricky nooks that are difficult to brush and result in sparkling clean dentures and appliances.

Peri-implantitis protection: Failing dental implants often result from peri-implantitis, characterised by inflammation around the implant site. Chlorhexidine in Chlorofluor offers a potent barrier against bacteria, reducing the risk of peri-implantitis and preserving the integrity of dental implants.

Implant maintenance: Chlorhexidine's antibacterial properties play a pivotal role in maintaining oral hygiene around implants. Regular use of Chlorofluor Toothpaste or Gel can reduce the build-up of harmful bacteria, contributing to the longevity and success of dental implants in older Australians.

Persistent bad breath: Brushing with Chlorofluor Gel or Toothpaste reduces halitosis caused by plaque build up.

Long-lasting effects: Unlike some other oral health products, Chlorofluor offers long-lasting protection. This is particularly beneficial for individuals who may face challenges in maintaining a consistent oral care routine.

Need to know:

- When using Chlorofluor it is important to spit and NOT rinse for at least 5 mins after use to allow the product to effectively work.
- The use of Chlorofluor Mouth Rinse for more than 2 weeks may occasionally result in superficial staining at the gum line where long term plaque build up has established. This will disappear if treatment is stopped. Chlorofluor Gel is less likely to cause staining and Chlorofluor Toothpaste is highly unlikely to cause staining due to its natural abrasive qualities.
- Extended use of Chlorofluor Gel or Mouth Rinse should only be carried out under the supervision of a dentist.
- Do not use on children under 6 years old (if they cannot expectorate) or under 12 with the toothpaste, due to daily use.
- Do not use Chlorofluor if you are allergic to any of the ingredients.