Calcium Phospho-Peptides



- CPP-ACP is a milk derived product that remineralises teeth and helps prevent dental decay.
- It has the ability to stabilise Calcium, Phosphate and Fluoride ions to the teeth and can repair or remineralise early stages of tooth decay.
- It can be incorporated into toothpaste, mousses (GC Tooth Mousse) or chewing gum (e.g. Recaldent gum used for 3x20min per day).
- Use of CPP-ACP sugar free gums 3x daily for 24 months slowed progression of decalcification and promoted remineralisation of dental decay relative to a control sugar free gum in school children in an optimally fluoridated city.
- CPP-ACP incorporates Flouride into plaque 3x greater than Flouride used alone. (GC Mousse 2% CPP-ACP plus 1100ppm Flouride).

Use:

In patients at high risk of dental decay due to dry mouth, with multiple early lesions, to treat white spot lesions on children's teeth particularly after orthodontic treatment (used after brushing with 1000ppm Flouride tooth paste twice daily for 3 months).