

MI Paste® ONE Perio

One Step Anti-Gingivitis Toothpaste with RECALDENT® Technology

The significant choice in anti-gingivitis toothpaste!







MI Paste ONE® Perio & The MI Paste® Family

MI Paste® products are the essential solutions which release calcium, phosphate, and fluoride. They are the first of their kind – containing naturally derived milk protein and fluoride for safe and effective treatment of white spot lesions, non-cavitated tooth demineralization, sensitivity and now gingivitis.

The effective delivery vehicle for Fluoride

When fluoride is used with RECALDENT® (CPP-ACP), the peptide preferentially combines with, and stabilizes, fluoride to create the ideal source for building fluorapatite. Using bio-available calcium and phosphate, the full potential of fluoride to help protect and repair teeth can be achieved.

How to Use



Apply a small, pea-size amount of MI Paste® ONE Perio to your toothbrush.



For best results, brush for 2 minutes, expectorate and avoid rinsing and eating or drinking for 30 minutes after brushing. Use twice daily.

Remineralization

Remineralization of human enamel slab was measured by in situ study.



Combination of RECALDENT® (CPP-ACP) + SnF₂ showed highest remineralization effect.

MI Paste® ONE Perio provides:

• A range of therapeutic benefits

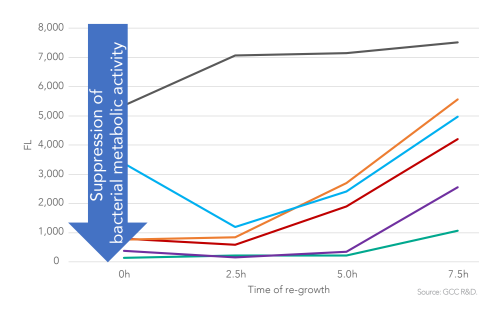
Contains: 10 tubes (42g each). 437300 Fresh Mint

- Long lasting anti-biofilm efficacy to prevent and help recovery from gingivitis
- Bio-available calcium, phosphate and fluoride to promote remineralization and relieve sensitivity



Suitable for perio patients (anti-gingivitis) Suppression of bacterial re-growth

Saliva based multi-species biofilm was cultured for 24 hrs. Supernatant of centrifuged 10-fold diluted paste was applied on the biofilm for 10 min. Bacterial metabolic activity after re-growth was measured by AlamarBlue assay.



RECALDENT® (CPP-ACP) is derived from milk casein. Do not use on patients with a milk protein or hydroxybenzoates allergy. In case of allergic reaction, stop use, rinse mouth with water, and seek medical advice.