

ALL INDIA METAL CORPORATION

TOOTITE NANO AND MICRO HYDROXYAPATITE FOR ORAL CARE PRODUCTS

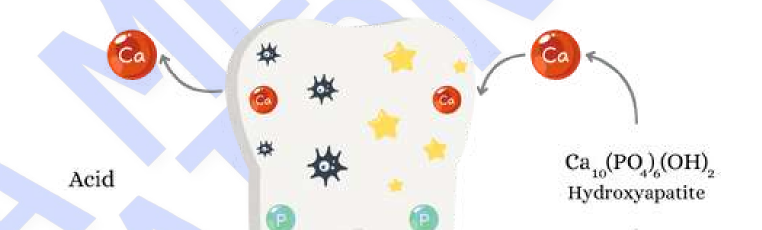
- Resembles chemical composition of human teeth
- Bioactive, Osteoconductive
- Fluoride-free alternative for superior dental products



Mineral Origin, TSE/BSE Free,Vegan, Biocompatibility tested as per ISO 10993-5-2009 & 10993-12-2012

- TOOTITE, Nano hydroxyapatite, enters dentin tubules, blocks interaction of nerves to external stimuli and facilitates availability of Ca and P ions to dental enamel & reduces pain.
- TOOTITE deposits on surface of tooth enamel,
 improving luster & remineralizes dental caries by
 forming a new apatite layer.
- New apatite layer is hard, makes teeth stronger;

TOOTITE-M100 is micro spherical Hydroxyapatite particles which can provide gentle abrasion in contrast to harsh abrasives like calcium carbonate etc. Combination with Nano hydroxyapatite in oral healthcare products is possible.



prevents tooth decay.

• Decreases dental erosion even in fluoride

containing products.

Benefits of Nano & Micro Hydroxyapatite in Oral Care Products

- Promotes remineralization Treats lesions of dental enamel
- Restores dental enamel
- Fluoride-free products
- Treats dentin hypersensitivity &
- reduces pain

- Protects tooth surface
- Whitens enamel without chemicals or abrasives

We offer specific grades of Nano & Micro Hydroxyapatite for

- Toothpastes
- Mouthwashes
- Creams/Gels
- Dental TabletsProfessional use

• Toothpowders

- Dental Varnish
- Whitening Products
- Chewing Gums



For detailed enquiries, contact

- www.allindiametal.com
- hq.mktg@allindiametal.com

ALL INDIA METAL CORPORATION

507/508, Parekh Market, 39 J.S.S. Road,

Opera House, Mumbai – 400004, India.