THE FUTURE IS HERE ...
CREATE HYDROXYAPATITE

YOUR REAL SOLUTION FOR SENSITIVE TEETH
ONLY WITH TEETHMATE™ DESENSITIZER

TEETHMATE™ DESENSITIZER
CREATING HYDROXYAPATITE
That’s how you treat sensitivity.

Imagine treating sensitive teeth effectively. And for the first time naturally. With TEETHMATE™ DESENSITIZER a revolutionary new natural material class has been born, which does just that. We designed TEETHMATE™ DESENSITIZER to create the human body’s hardest mineral, hydroxyapatite (HAp)*. It is created exactly where you need it, closing dentinal tubules and enamel cracks. And because it is natural, it is also tissue-friendly. So from now on, you can treat sensitivity with confidence.

* The fundamental HAp technology was developed by the ADAF (American Dental Association Foundation) - Paffenbarger Research Center. The basic manufacturing method was developed by Dr. Laurence C. Chow and Dr. Shozo Takagi in the research center and Dr. Akiyoshi Sugawara who practices as a dentist in Tokyo. Kuraray Noritake Dental modified the powder, manufacturing method, additives etc. to optimize the technology for desensitizer usage. Please refer to the literature below when you wish to find out more about this fundamental technology.

TREATING DENTIN, ENAMEL AND EVEN PREPARED TEETH
Smart. Invisible. Durable.

Are you looking for a real solution for sensitivity? TEETHMATE™ DESENSITIZER provides just that. Use it to close exposed or prepared dentin. Directly treat your patients’ teeth before and after bleaching. Or use TEETHMATE™ DESENSITIZER in combination with your favorite adhesive or cement. Thanks to the creation of HAp, your sensitivity treatment is now smart, invisible and durable.

THE HUMAN BODY’S STRONGEST MINERAL
The power of natural elements.

TEETHMATE™ DESENSITIZER actually crystallizes HAp from the ground up, nicely sealing dentinal tubules and enamel cracks. The newly created HAp acts as if it were the patient’s own. But how is it possible to build HAp? It’s all about the right calcium and phosphate ion ratio and the right pH combined with Kuraray Noritake Dental’s special technology.

CRYSTALLIZATION

* TTCP: tetracalcium phosphate; DCPA: dicalcium phosphate anhydrous

---

Start mixing TEETHMATE™ DESENSITIZER

Crystallization reaction

Hydroxyapatite (HAp)
YOUR PATIENTS WILL LOVE IT
Simply apply with ease.

The only thing you need to do is to apply it to one or more teeth. And what about protecting the gingiva? Our HAp is tissue friendly, so you don’t have to worry about that. All you have to do is mix the powder and liquid, rub it onto the tooth and rinse it with water. Your patients will love the neutral taste and the invisible result. And most of all - your patients will enjoy their teeth again.

CLINICAL SPARKS - DR. TIM KOWALKE’S CASE*

For Peter Williams** wine tasting is not only about discovering new wines but also a good opportunity to regularly meet up with his wine friends. But for a year now, he has been a little reluctant to go to the wine tasting sessions. He really enjoys the wine tasting itself but suffers from intense tooth pain afterwards. After a thorough diagnosis, his dentist Dr. Tim Kowalke decides to treat Peter with TEETHMATE™ DESENSITIZER.

Dr. Tim Kowalke first cleans Peter’s teeth. Before mixing, his assistant briefly shakes the powder loosely to get the right quantity, and holds the bottle vertically to get the ideal drop. Then his assistant mixes the powder and liquid for 15 seconds. Dr. Tim Kowalke rubs the mixture on the sensitive areas for 30 seconds followed by rinsing with a mild water flow.

And Peter can now really enjoy the wine tasting again.

* The image pictures shown on page 4 and 5 are not related to “clinical sparks” story. Dr. Tim Kowalke is a German dentist in Frankfurt.
** Peter Williams is not the real name of the patient.
Dr. Thanatvarakorn* et al. showed the potential of TEETHMATE™ DESENSITIZER in a study. They concluded: “… Therefore, the calcium-phosphate-containing material is expected to be a new generation desensitizer promoting growth of the crystals, leading to long term stability in the oral environment.”

Dr. Endo** et al. concluded the following about TEETHMATE™ DESENSITIZER in their study: “… The results suggested that the application of TEETHMATE™ DESENSITIZER within the tubules was effective on inhibition of dentin demineralization. The obliteration of dentinal tubules by repeated application of TEETHMATE™ DESENSITIZER prevents demineralization and the occluded dentinal tubules reduce dentinal fluid movement with consequent clinical improvement of dentin hypersensitivity.”


Kuraray Noritake Dental received great feedback in a questionnaire amongst 285 Japanese dentists. Almost all dentists are satisfied with the effectiveness of TEETHMATE™ DESENSITIZER.

**Questionnaire by Kuraray Noritake Dental Inc.**
**TECH SPECS**

**Wide indication range**
- Treatment of dentin exposed by toothbrush abrasion, gingival recession, periodontal disease and/or acid erosion
- Treatment of dentin after mechanical tooth cleaning, scaling and/or root planing
- Treatment of the tooth surface before and after bleaching
- Treatment of prepared dentin for fillings and/or prosthetic restorations

**Components**
- Tetracalcium phosphate (TTCP), dicalcium phosphate anhydrous (DCPA), water, others

**Reaction pH**
- Around 10

**Amount of treatments per package**
- 130 treatments

**Max leaving time after mixing**
- 10 minutes

**Patients should avoid drinking and eating**
- For 45 minutes after treatment

**Bond strength with adhesives**
- Non-significant decrease or increase

**Bond strength with cements**
- Non-significant decrease or increase

**ORDER INFO**

**TEETHMATE™ DESENSITIZER – SET**
- Powder (6 g), liquid (4.8 ml), 1 mixing dish, 1 measuring spoon, 50 applicator brushes
- #1210-EU

**TEETHMATE™ DESENSITIZER – INTRODUCTORY SET**
- Powder (1.2 g), liquid (1.0 ml), 1 mixing dish, 1 measuring spoon, 50 applicator brushes
- #1215-EU

**TEETHMATE™ DESENSITIZER – POWDER**
- Powder (6 g)
- #1216-EU

**TEETHMATE™ DESENSITIZER – LIQUID**
- Liquid (4.8 ml)
- #1217-EU

**TEETHMATE™ DESENSITIZER – MEASURING SPOON**
- 1 measuring spoon
- #1220-EU

**TEETHMATE™ DESENSITIZER – APPLICATOR BRUSH**
- 50 applicator brushes
- #1221-EU
YOUR CONTACT
Kuraray Europe GmbH
BU Medical Products
Philipp-Reis-Strasse 4
65735 Hattersheim am Main
Germany
Phone DACH +49 (0) 69-305 35 835
Phone Rest of Europe +49 (0) 69-305 85 980
Fax +49 (0) 69-305 98 35 835
E-Mail dental.eu@kuraray.com
Website www.kuraraynoritake.eu

Kuraray Noritake Dental Inc.
1621 Sakazu, Kurashiki, Okayama 710-0801, Japan

*TEETHMATE* is a trademark of Kuraray Co., Ltd.