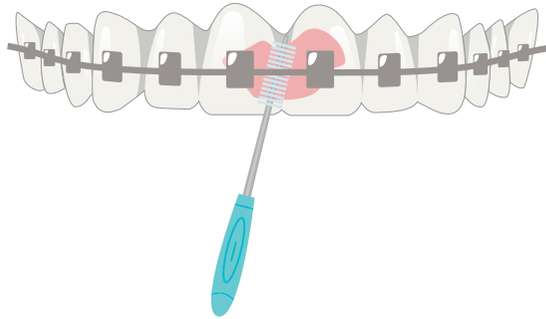


How to apply

Apply 1-2 per week.

Apply a thin layer after brushing, during the day, or last thing at night.

Wait for 1-2 minutes and then spit out, as needed. Do not rinse after application.



With orthodontic braces:

Apply generously around the brackets using an interdental brush.



With aligner trays:

Apply onto teeth just prior to placing night-time trays.

1 - Ogaard B, Rølla G, Arends J. Orthodontic appliances and enamel demineralization. Part I. Lesion development. Am J Orthod Dentofacial Orthop. 1988;94:68-73.

2 - Gorelick L, Geiger AM, Gwinnett AJ. Incidence of white spot formation after bonding and banding. Am J Orthod 1982;81:93-8.

3 - Richter AE, Arruda AO, Peters MC and Sohn W. Incidence of decay lesions for patients treated with comprehensive orthodontics. J Dent Res 88(Spec Iss A). Abstract Miami meeting, 2009

4 - Lovrov S, Hertrich K, Hirschfelder U. Enamel Demineralization during Fixed Orthodontic Treatment - Incidence and Correlation to Various Oral-hygiene Parameters. J Orofac Orthop. 2007;68:353-63.

vVARDIS Curodont™ Protect

- Protects from decay including white spots
- Forms a mineral-rich layer on the tooth surface
- Strengthens and hardens enamel
- Safe, easy at-home use
- From age 6 years and older



Curodont™ Protect also provides ideal maintenance following the treatment with Curodont Repair.

vVARDIS Curodont™ Repair

In case early decay is detected, your dentist or hygienist can apply Curodont™ Repair, vVARDIS's **drill and pain-free** treatment for white spots lesions - even with braces in place.



Easy and fast application in-office - **under 10 minutes.**

vVARDIS

SWITZERLAND

BIOMIMETIC DENTAL SCIENCE

Protect your smile during orthodontic treatments

Protect from decay and white spots during orthodontic treatments. Ask your dentist for vVARDIS Curodont™ Protect.



Bjorn Ogaard, 2008, 'Small white spot lesion along the gingival margin and showing the bracket periphery', Available at: <https://www.sciencedirect.com> (Accessed: 24.11.22)

Braces: A risk factor for decay

Did you know that your risk of developing decay is higher when you are wearing braces?

Oral hygiene can be hard to maintain during orthodontic treatment. This may lead to plaque, with high levels of bacteria, being retained around brackets for long periods of time. The acid produced by these bacteria causes a loss of minerals from the enamel, leading to **white spots**. **This is the first stage of decay.**

73% to 95% of patients with braces suffer from white spots.^{1,2}

White spots can appear as early as **1 month** after applying the braces.^{3,4}

Build a defence with vVARDIS Curodont™ Protect

CURODONT™ PROTECT is a remineralizing tooth gel that **protects the enamel** from decay and white spots both around brackets and within aligner and retainer trays.



It forms a stable, mineral-rich layer on the enamel that protects from the loss of tooth minerals and initiation of decay.

CURODONT™ PROTECT is quick and simple to apply at home, making it an easy addition to your oral hygiene routine.

Science behind the protection

Technology inspired
by nature



The innovative vVARDIS technology is based on years of research in the field of Biomimetic Dental Science.

Protective barrier formation



CURODONT™ PROTECT forms a natural mineral-rich layer on the enamel surface that shields teeth from bacteria.

Restoring lost minerals



Additionally strengthened with calcium, phosphate and fluoride, CURODONT™ PROTECT's unique formula replaces lost minerals and stops further loss, providing optimal protection from decay.