SEMOFRESH® Dental Spray

Quickly neutralizes demineralizing acids Remineralizes dental enamel Freshens breath

Dental erosion

Changes in the way we live, work and play have led to new dietary habits that leave our teeth more continuously exposed to the acids contained in certain foods and beverages – including fruits, juices, isotonic drinks, energy drinks, soft drinks, etc. – as well as to acids produced by our own bodies such as the stomach acids that enter the oral cavity in connection with acid reflux and bulimia.

This more frequent exposure to acids undermines the natural process by which our teeth are remineralized by the minerals present in our saliva. As a result, more people have come to suffer from the progressive demineralization and erosion of their dental enamel and dentin.

Simple protection, ideal when you're on the go

Thanks to its slightly alkaline chemical composition, which includes sodium carbonate, EMOFRESH® Dental Spray immediately neutralizes demineralizing acids (Figure 1). Moreover, the sodium fluoride it contains increases the enamel's resistance to acidity, remineralizes the enamel and helps to prevent tooth decay. The small, convenient spray bottle makes EMOFRESH® Dental Spray an ideal companion for improved dental hygiene while you're on the go.

Fresh breath

EMOFRESH® Dental Spray is sugar-free and also free of artificial coloring and preservatives. The natural peppermint oil it contains provides long-lasting fresh breath.

Instructions for use

Use as needed throughout the day (1 to 2 sprays) after exposure to acids. A single bottle of **EMOFRESH® Dental Spray** offers around 200 spray applications.

The neutralizing effect of EMOFRESH® Dental Spray





