

Title:

Safe, Healing, All Natural Xylitol

Word Count:

670

Summary:

The basic overview of two very famous studies done with xylitol explaining how safe and effective

Keywords:

John Bateman, xylitol, cavity, caries, dentist, dental cavities, oral cavities, bacteria, strep

Article Body:

Xylitol is a natural sweetener and thus does not fall into the same category as saccharine, the

Xylitol is a natural sweetener that comes from the earth, from nature. It can be extracted from

Of course, sucrose is a natural sweetener as well. Our two main sources of sucrose are sugar cane

Xylitol supports remineralization of the teeth. Where cavities have already started, xylitol helps

Xylitol dissolves quicker than sucrose, which is one reason why it does not create plaque. Xylitol

Xylitol has been used for more than 25 years in Finland, Hungary, and other countries to prevent

In Finland 10 to 11 year old children were studied, all of whom brushed and flossed, were instructed

Study in Belize- 1,277 school age children chewed gum several times a day. The children were divided

The study lasted for 40 months with children chewing gum everyday, including weekends and holidays

In Estonia a study evaluated the use of xylitol gum and candy in 10 year old school children.

Chewing xylitol gum is more helpful to dental health than not chewing it!

In Costa Rica a study compared use of xylitol-sweetened toothpaste with a control toothpaste,

It is not impossible to stop cavities.

Many people believe that when a cavity forms the only thing that will stop it is a dentist's drill

Xylitol Quick Facts: The Many Benefits

- All Natural: Is extracted from natural products. NOT created in a lab.
- Tastes sweet
- No aftertaste
- Dissolves much quicker than sucrose
- Is a sugar alcohol and is safe for diabetics
- Xylitol promotes remineralization: Can actually allow your tooth to heal its self. Xylitol
- Contains only 40% of the calories of sucrose sugar

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>