WHY XYLITOL POSITIVELY SUPPORTS DENTAL HYGIENE

WHAT IS XYLITOL?

Xylitol is a natural sweetener found in the bark of different types of wood. Xylitol has the same sweetening effect as household sugar and additionally has various other positive characteristics.

HOW DOES XYLITOL CONTRIBUTE TO BETTER ORAL HEALTH?

In the past, extensive studies have been carried out on the effects of xylitol in dentistry – with amazing results.

- The presence of xylitol in the oral cavities slows down the production of acids in the plaque.
- Acids, amongst other things, are responsible for the development of tooth decay and the demineralisation of teeth.
- The long-term use of xylitol results in a reduction in plaque of up to 50%. Accordingly, xylitol contributes towards a reduction in bacteria causing tooth decay, primarily of Streptococcus mutans.



THE SUGAR-FREE DENTAL CHEWING GUM WITH XYLITOL

DENTAL GUM

TRISA'S sugar-free dental chewing gum as a valuable addition to daily oral hygiene. Activates the flow of saliva and neutralises the plaque acids formed after every meal.

- Developed and produced in Switzerland
- 100% xylitol sweetened
- No sugar or flavour enhancer
- Activates the flow of saliva and neutralises plague acids
- Reduces the risk of tooth decay and remineralises the enamel
- Minty flavour freshens breath



✓ No Aspartame ✓ No GMO ✓ Gluten free ✓ Lactose free

THE SUGAR-FREE DENTAL PASTILLES WITH XYLITOL

DENTAL PASTILLES

TRISA's sugar-free pastilles for refreshing oral hygiene on the go. After every meal the pastilles give a refreshing taste in the mouth and also encourage the maintenance of tooth mineralisation. Calcium added for strong teeth.

- Developed and produced in Switzerland
- 100% xylitol sweetened
- No sugar or flavour enhancer
- Neutralises plaque acids and helps to maintain tooth mineralisation
- With calcium for strong teeth
- Mint flavour for fresh breath
- Convenient click-box for on the go



