

How Much Sugar Is In My Drink?



Harmful effects of sugary beverages on your teeth:

- When the bacteria in your mouth are exposed to sugar, they produce acid as a waste product.
- · This acid is what causes tooth decay, which is why we should limit the amount of sugar we eat.
- It's also important to limit the exposure of sugar to teeth, because each time sugar is introduced to the mouth, the "acid attack" lasts for 20 minutes.



4 Spoonfuls

4 Spoonfuls

6 Spoonfuls

9 Spoonfuls

10 Spagnfuls

16 Spoonfuls

onfuls 10 Spoonfuls

A few tips to limit sugar exposure to teeth:

- Drink with a straw. This helps liquid to bypass your teeth.
- Enjoy sugary drinks during meal times: Food helps to buffer acid, and the act of eating helps to naturally clean the teeth.
- Drink sugary drinks all at once rather than sipping throughout the day.
- Swish with water after drinking or eating sugar.

*1 teaspoon (spoonful) = 4 grams of sugar





The Power of Smile™

Learn more about how your oral health connects to your overall health at: **DeltaDentalMN.org**



Delta Dental of Minnesota