A cavity must have 3 things to form:

- 1. Teeth
- 2. Bacteria
- 3. Sugar

Cavity Risk Assessment

First thing is first: Do you have teeth? Yes No Second: Analyzing Bacterial Control: Test Your Hygiene Habits Go through your normal hygiene routine. Do Plaque Remaining At: Worse On: it the same way you *always* do! Do not cheat! (If you cheat, you won't get as much from Grooves Front Teeth this). After doing your routine, chew up one disclosing tablets completely. Rinse, then look Back Teeth Gumline in the mirror to check out your results. Areas that still have plaque are now stained a color. Between Teeth Right Side Record these areas. Adjust and improve your technique. Test yourself again in 1 week. Other Left Side Keep it up until a new and better habit is formed. Third: Analyzing Sugar Intake A cavity cannot form without sugar, so keep a close eye on your diet and take note of when you consume foods & drinks that may contain sugar. From your list, try to determine which items may be the "trouble makers". Use a separate sheet of paper if needed to write you observations. Make adjustments or substitutions for those items. Food/Drink Amount Consumed During: Meal Snack Meal Snack Meal Snack Meal Snack Snack Meal Meal Snack | Meal Snack Diet Notes:

Sugary items are less harmful if consumed during meals. Sugar is more harmful directly related to *how long* it stays on your teeth. At the very least, rinse out with water after consuming sugary items. Chewing sugar-free



gum after meals and snacks can reduce the harm caused by sugar