

OraCoat® XyliMelts Dry Mouth Slightly Sweet

OraCoat® XyliMelts Dry Mouth Stick-on™ Melts for Moisturizing,Slightly Sweet with Xylitol, For Dry Mouth, Stimulates Saliva, Non-Acidic, Day and Night Use, 40 Count

Dry mouth, or xerostomia, occurs when your mouth isn't producing enough saliva to keep itself moist. Saliva is necessary to protect your mouth from infection, keep it clean and neutralize acids to help prevent plaque buildup and tooth decay. It's very common and affects about 20% of people worldwide. Dry mouth can have a significant impact on your health and overall quality of life. It can result in tooth decay, disrupted sleep, a rough, dry tongue, bad breath, difficulty chewing and swallowing, sore cracked lips, dehydration and more. What makes XyliMelts so effective against dry mouth? The key ingredient is xylitol, a naturally sweet carbohydrate found in raspberries, corn, oats, and other plants. Xylitol cannot be digested by the harmful mouth bacteria that cause tooth decay. Clinical studies suggest that you can maximize the benefits of xylitol by slowly releasing a continuous concentration of xylitol in your mouth. XyliMelts help solve this problem by utilizing adhering disc technology that releases just the right concentration of xylitol over time—meaning hours of dry mouth relief for you as the disc coats, moisturizes, and increases saliva flow, especially while sleeping when dry mouth is worst. There are several causes of dry mouth and bad breath including, but not limited to: Daily use of medications that cause dry mouth, Cancer treatment, Poor dental health, Illness, disease and their associated medications, Infections of the mouth and respiratory system, External agents, such as food or tobaccos. One of the most common causes of dry mouth and bad breath may be a side effect of taking medication for a variety of conditions.

Size: Age Range: 40 Count WARNING: Not recommended for children under age 5 – risk of choking.

Active Ingredients:

Xylitol, acacia gum, cellulose gum, magnesium stearate, sodium bicarbonate, calcium carbonate

PATENTED TECHNOLOGY:	NON-ACIDIC: XyliMelts are the	LASTING: Can be used day or night	GREAT TASTING: The sweet flavor	NATURAL: Contains no animal products,	SAFE: No products of peanuts, tree
Continuous slow-release formula. Molecules	only dry mouth gel pH buffered to the best range for the	and can last 4-8 hours between applications	of the Xylitol stimulates saliva flow and freshens	corn, protein, color or preservatives	nuts, wheat, rice, gluten, egg, fish, shellfish, milk, yeast
penetrate directly into bloodstream	mouth, pH 9	(results may vary).	breath		Shettish, mith, yeast

Safety Warnings:

WARNING: Not recommended for children under age 5 - risk of choking.

Directions:

Place tan adhesive side on the outside of a molar and/or adjoining gums, upper or lower, white side touching cheek. Hold in place 10 seconds to secure. Use two melts while sleeping, on each side of the mouth. During the day, use as needed. Can be used with braces, dentures, mouthguards or CPAP machines.





OraCoat® XyliMelts Dry Mouth Mild Mint

OraCoat[®] XyliMelts Dry Mouth Stick-on[™] Melts for Moisturizing, Mild Mint with Xylitol, For Dry Mouth, Stimulates Saliva, Non-Acidic, Day and Night Use, 40 Count

Dry mouth, or xerostomia, occurs when your mouth isn't producing enough saliva to keep itself moist. Saliva is necessary to protect your mouth from infection, keep it clean and neutralize acids to help prevent plaque buildup and tooth decay. It's very common and affects about 20% of people worldwide. Dry mouth can have a significant impact on your health and overall quality of life. It can result in tooth decay, disrupted sleep, a rough, dry tongue, bad breath, difficulty chewing and swallowing, sore cracked lips, dehydration and more. What makes XyliMelts so effective against dry mouth? The key ingredient is xylitol, a naturally sweet carbohydrate found in raspberries, corn, oats, and other plants. Xylitol cannot be digested by the harmful mouth bacteria that cause tooth decay. Clinical studies suggest that you can maximize the benefits of xylitol by slowly releasing a continuous concentration of xylitol in your mouth. XyliMelts help solve this problem by utilizing adhering disc technology that releases just the right concentration of xylitol over time—meaning hours of dry mouth relief for you as the disc coats, moisturizes, and increases saliva flow, especially while sleeping when dry mouth is worst. There are several causes of dry mouth and bad breath including, but not limited to: Daily use of medications that cause dry mouth. Cancer treatment, Poor dental health, Illness, disease and their associated medications, Infections of the mouth and respiratory system, External agents, such as food or tobaccos. One of the most common causes of dry mouth and bad breath may be a side effect of taking medication for a variety of conditions.

Size: Age Range: 40 Count WARNING: Not recommended for children under age 5 – risk of choking.

Active Ingredients:

Xylitol, acacia gum, cellulose gum, magnesium stearate, natural mint, sodium bicarbonate, calcium carbonate

PATENTED TECHNOLOGY:	NON-ACIDIC: XyliMelts are the	LASTING: Can be used day or night	GREAT TASTING: The sweet flavor	NATURAL: Contains no animal products,	SAFE: No products of peanuts, tree
Continuous slow-release formula. Molecules	only dry mouth gel pH buffered to the best range for the	and can last 4-8 hours between applications	of the Xylitol stimulates saliva flow and freshens	corn, protein, color or preservatives	nuts, wheat, rice, gluten, egg, fish, shellfish, milk, yeast
penetrate directly into bloodstream	mouth, pH 8	(results may vary).	breath		

Safety Warnings:

Not recommended for children under age 5 - risk of choking.

Directions:

Place tan adhesive side on the outside of a molar and/or adjoining gums, upper or lower, white side touching cheek. Hold in place 10 seconds to secure. Use two melts while sleeping, on each side of the mouth. During the day, use as needed. Can be used with braces, dentures, mouthguards or CPAP machines.

