

Quick Guides | Mouthwashes

Core Benefits

Oxyfresh's alcohol-free, professional-strength mouthwashes are uniquely formulated and clinically proven to effectively reduce the harmful effects of VSC's and odorous compounds in the mouth, leaving your mouth refreshingly clean.

Oxyfresh Mouthrinses are specifically designed to contain no artificial flavorings, colorings or sweeteners. With Oxyfresh Mouthwashes, you can count on eliminating bad breath and controlling biofilm plaque without all the unnecessary added ingredients. Each rinse is infused with Oxygene® and carefully formulated within a neutral pH range. Each rinse is blended with essential oils and unique ingredients to provide a solid foundation for high-quality, cutting-edge oral home care that will support any daily hygiene program.

Formula	Dye-Free	Essential Oils	Xylitol	Fluoride (NaF)	Freshens Breath	Alcohol-Free	Neutralize VSC's	pH Range
Fresh Mint	✓	✓	✓		Oxygene®	✓	Oxygene®	Neutral
Fluoride	✓	✓	✓	✓	Oxygene®	✓	Oxygene®	Neutral
Power (lemon-mint)	✓	✓	✓		Oxygene® Zinc Acetate	✓	Oxygene®	Neutral
Unflavored	✓	✓			Oxygene®	✓	Oxygene®	Neutral
Zinc	✓	✓	✓		Oxygene® Zinc Acetate	✓	Oxygene®	Neutral



Fresh Mint

- Naturally flavored with peppermint oil and xylitol
- Soothing and cooling
- Ideal for cosmetic patients



Fluoride

- Naturally flavored with peppermint oil and xylitol
- Neutral Sodium Fluoride
- Cavity-fighting protection
- Ideal for cosmetic support, sensitivity, and high-carries risk



Power Rinse

- Naturally flavored with a unique blend of essential oils and xylitol
- Patented combination of Oxygene® and zinc
- Aloe vera
- Soothing relief for irritation, soreness, or inflammation
- Ideal for chronic halitosis, cosmetic support, and dry mouth sufferers



Unflavored

- No flavors or sweeteners of any kind
- For those allergic to or who don't like mint
- Ideal for those using homeopathic remedies



Zinc

- Naturally flavored with peppermint oil and xylitol
- Patented combination of Oxygene® and zinc
- Ideal for fresh breath and long term support of periodontal maintenance



For more information, contact:

