



96%
overall
rating

EverSmile, Inc.

www.eversmilewhite.com

Description

EverSmile® WhiteFoam™ contains *EverClean™*, an anionic cleaning technology with 3.8% hydrogen peroxide. **EverSmile WhiteFoam** is designed to clean retainers/aligners and to whiten teeth while the retainer/aligner is being worn. The foam can be used up to 4 times daily while the appliance is being worn or as an overnight soak for the retainer/aligner. The foam will whiten teeth even underneath attachments. The bottle should be stored away from direct sunlight and heat. **EverSmile WhiteFoam** is mint-flavored and supplied in 50 mL bottles, which is sufficient for 60 applications.

Unique Features

- Does not alter the fit of the appliance.
- No sensitivity during or after use.
- Utilizes *EverClean™*, an anionic cleaning technology with 3.8% hydrogen peroxide.

**"GREAT PRODUCT -
EASY TO DISPENSE,
EASY TO USE, GREAT
MINT TASTE - CLEANS
ALIGNERS WELL."**

Consultants' Comments

- "Freshens aligners while they are being worn."
- "Can also be used to clean bruxism splints and night guards."
- "A great idea, since patients complain about retainers being dirty and difficult to clean."
- "Minimal whitening of teeth. Some sloughing."
- "The product is too thin."

Clinical Tips

- Less is more - it takes only about a quarter of a pump to adequately fill each tray.
- You can spread it around with a finger prior to placement over teeth.
- Still have the patient use a denture cleaner if there is tartar on the appliance.
- I would recommend doing this daily for stains.
- Good for patients in Essix retainers.

Evaluation Highlights

EverSmile WhiteFoam was evaluated by 22 consultants, with a total of 392 uses.

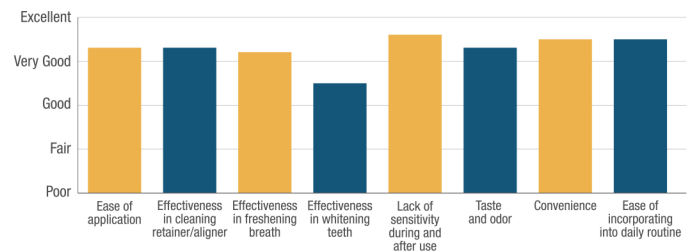
- Easy to use.
- Effective at cleaning retainers and aligners.
- Freshens breath.
- Convenient and portable.
- Mint flavor.

Indications

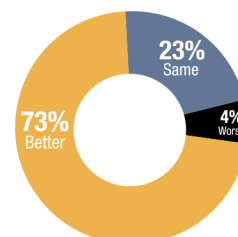
- Cleaning of retainers/aligners.
- Whitening teeth.
- Freshens breath.



Key Features - Patient Evaluation



Compared to Competitive Products, Dental Professionals Thought:



Percentage of Patients Who:

