Hello, TOOTHFOAM! Goodbye, toothpaste!

Discol TOOTHFOAM is a revolutionary product of the twenty-first century.

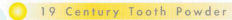
It achieves oral and dental hygiene more effectively and efficiently than toothpaste. Researched and developed by pharmaceutical experts, it is a newly product fromulated for both tooth brushing and as a mouthwash.



Tooth brushing has evolved from using salt and tooth powder in the 19th century to toothpaste in the 20th century. One hundred years after the advent of toothpaste, tooth powder has become obsolete and virtually non-existent. In the high-tech society today, great strides have been made in improving consumer products. Toothpaste has played an important role in the 20th century. However, it is formulated with many deleterious agents, which undermine the utility of the active ingredient. Therefore, it can not perform its function efficiently.

The pursuit of technology is fostered by innovation upon innovation. The disadvantages of toothpaste gave rise to the invention of TOOTHFOAM. Utilizing the unique feature of a foaming agent, TOOTHFOAM allows its active ingredients greater surface contact on and in between teeth, thereby, facilitating its cleaning action. TOOTHFOAM elevates oral hygiene to a new level of quality and efficiency. It gives you a fresher and healthier breath.

Recommended by dental professionals, toothfoam will become the superstar of oral hygiene in the 21st century.



20 Century Tooth Paste

21 Century Tooth Foam



INGREDIENTS

Mixed mint, menthol-natural peppermint oil, (Sea QuestTM), allantion, Sodium Benzoate, Sodium Fluoride, Potassium nitrate. Distiled Water. Surfactants.

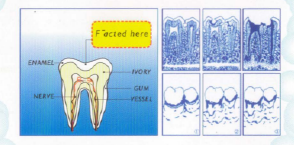
USES OF TOOTHFOAM

TOOTHFOAM is used for tooth cleansing prevention of dental caries and gum disease. It disinfects the oral cavity and removes odors. It can be used as a mouthwash for persons with sensitive teeth. It is especially suitable for orthodontic and dental implant patients. TOOTHFOAM can also be added to water jets for cleaning teeth and dentures. It is great for auto-brush user. It may be incorporated into dental and oral treatments by dentists and otolaryngologists.

PROPERTIES

Microscopic bubbles with dissolved active ingredients allow increased surface contact with teeth and infiltration into small crevices, thereby achieving oral health and hygiene to the fullest extent.

PREVENTION OF DENTAL CARIES



Mechanism of action in cavity prevention: Discol TOOTHFOAM contains Sodium Fluoride (NaF), which strengthens enamel and increases its acid resistance.

 $Ca_{10}(PO_4)_6(OH)_2+_2F \xrightarrow{} Ca_{10}(PO_4)_6F_2+_2(OH)$ Hydroxyapatite Fluoroapatite

Preventing bacterial growth: Sodium Benzoate suppresses bacterial growth and prevents formation of organic acids and subsequent tooth decay.



PREVENTING ORAL AND GUM DISEASE

Negligence of oral hygiene and insufficient knowledge of oral hygiene products result in bacterial growth, which leads to formation of plaque, tartar, tooth decay, tooth yellowing, oral ulcers, and gum disease. Several bacteria work together to cause gum disease. Sodium Benzoate suppresses these bacteria. Allantoin prevents stomatitis and gum ulceration. Therefore, Discol can prevent oral disease.

REMOVING ODORS



Causes of bad breath: Poor oral hygiene, fur on the tongue, gum disease, gum abscess, stomatitis, sinusitis, respiratory and digestive system abnormalities, excessive alcohol, food odors, overgrowth of odor-producing bacteria, insomnia, fatigue, and poor overall health.

How Discol removes bad breath: Discol contains mixed mint with natural oils extracted from mint aniseed, cinnamon, and eugenol. Combined with sodiam Benzoate, Discol prevents bacterial growth and odor formation. In addition, its fragrance gives you a fresh breath and a joyful spirit. It Gives you more confidence on social occasions.

DIRECTIONS

Discol TOOTHFOAM can be used on a toothbrush or as a mouthwash.



■ Tooth brushing: Press pump to dispense TOOTHFOAM on toothbrush or directly dispense toothfoam into mouth and then brush.



Mouthwash: Dispense TOOTHFOAM into mouth, gargle with small amount of water for 10-20 seconds, then rinse with clean water. Or dispense TOOTHFOAM into a glass with 10-20 cc of water, then gargle with the mixture.



Cleaning dentures: Dispense onto denture in a glass, then immerse with water.

 Adding to water jets: Dispense adequate amount of TOOTHFOAM into water jet reservoir and clean teeth as instructed.