



SHERBETCARE

materials for caries prevention



<https://sherbetdent.com/>

The Active ingredients of Sherbet® products -- Fluoride

Sherbet

Reduces the formation of lactic acid and disrupts the formation of the plaque matrix

Normalizes protein and mineral metabolism of enamel



Interferes with the absorption of bacteria on the tooth surface

Restores early carious lesions, remineralizes an enamel

- ▶ Fluoride prophylaxis is indicated for everyone from 0 years of age, including patients with fluorosis older than 8-10 years!

▶ <https://sherbetdent.com/>

The active ingredients of Sherbet® products - TriCalcium Phosphate

Sherbet

Composition of TCP is similar to natural dental mineral

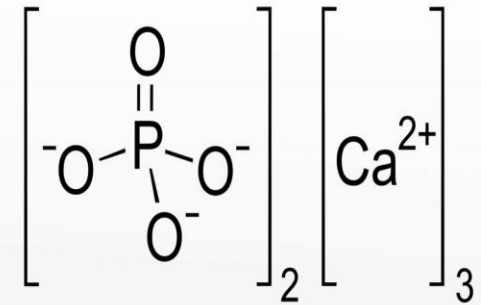
Defined and stable structure

Predictable chemical properties

Releases calcium and phosphate onto the tooth surface

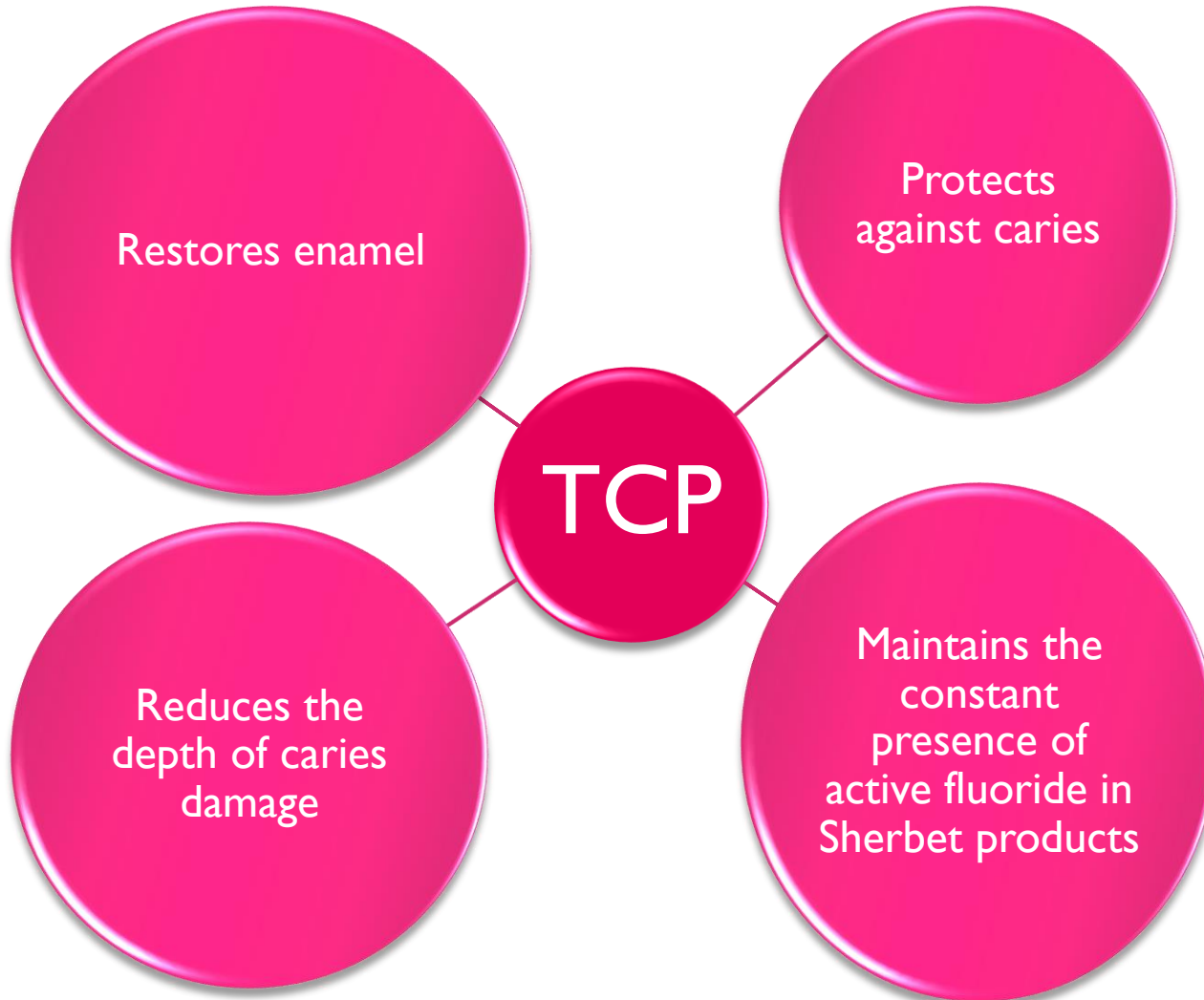
The special form in which the chemical reaction of calcium with fluoride is impossible

Tricalcium phosphate



https://en.wikipedia.org/wiki/File:Tricalcium_phosphate.svg

The Active ingredients of Sherbet® products -- Fluoride



TCP - tricalcium phosphate is artificially synthesized and does not contain traces of protein. It does not cause allergies

TCP is the most modern and effective analogue of amorphous calcium phosphate (CPP-ACP)

The Active ingredients of Sherbet[®] products -- Vitamin E

- ▶ Strong antioxidant
- ▶ Fights free radicals
- ▶ Important for tissue regeneration
- ▶ Can slow down aging
- ▶ Effective for treating herpes and ulcers
- ▶ Improves blood clotting
- ▶ Strengthens capillary walls
- ▶ Prevents the development of anemia
- ▶ Prevents thrombus formation
- ▶ Prevents the formation of carcinogens
- ▶ Neutralizes chemicals
- ▶ Promotes wound healing



The Active ingredients of Sherbet® products -- Xylitol

A natural sweetener, an ideal alternative to sugar and harmful artificial sweeteners. Prevents caries and otitis media by direct action on bacteria. Used in many products as a sugar substitute:

- ▶ bakery products
- ▶ candies
- ▶ chewing gum
- ▶ oral hygiene products

Sodium fluoride pastes and gels sweetened with xylitol provide additional benefits



The Active ingredients of Sherbet® products -- Xylitol

- ▶ Improves tooth remineralization;
- ▶ Reduces the development of caries;
- ▶ Reduces the number of cariogenic bacteria;
- ▶ Reduces the amount of plaque;
- ▶ Reduces symptoms of xerostomia;
- ▶ Helps neutralize pH;
- ▶ Reduces the development of enamel erosion;
- ▶ Reduces gum inflammation;
- ▶ Reduces halitosis;
- ▶ Limits the transmission of pathogenic bacteria transmitted from parents to children.



Oral Anesthetic gels and sprays



Sherbet® Oral Anesthetic gels and spray



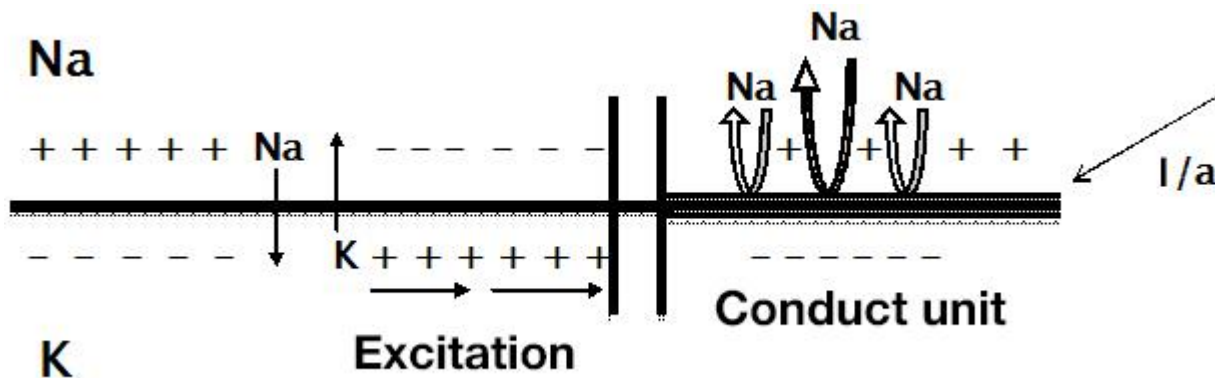
- ▶ Relieve the patient's fear of an injection before local anesthesia
- ▶ Minimize the risk of cough and gag reflex
- ▶ For localized procedures on soft tissues

Sherbet anesthetics provides the opportunity to make the painless injection



Mechanism of action

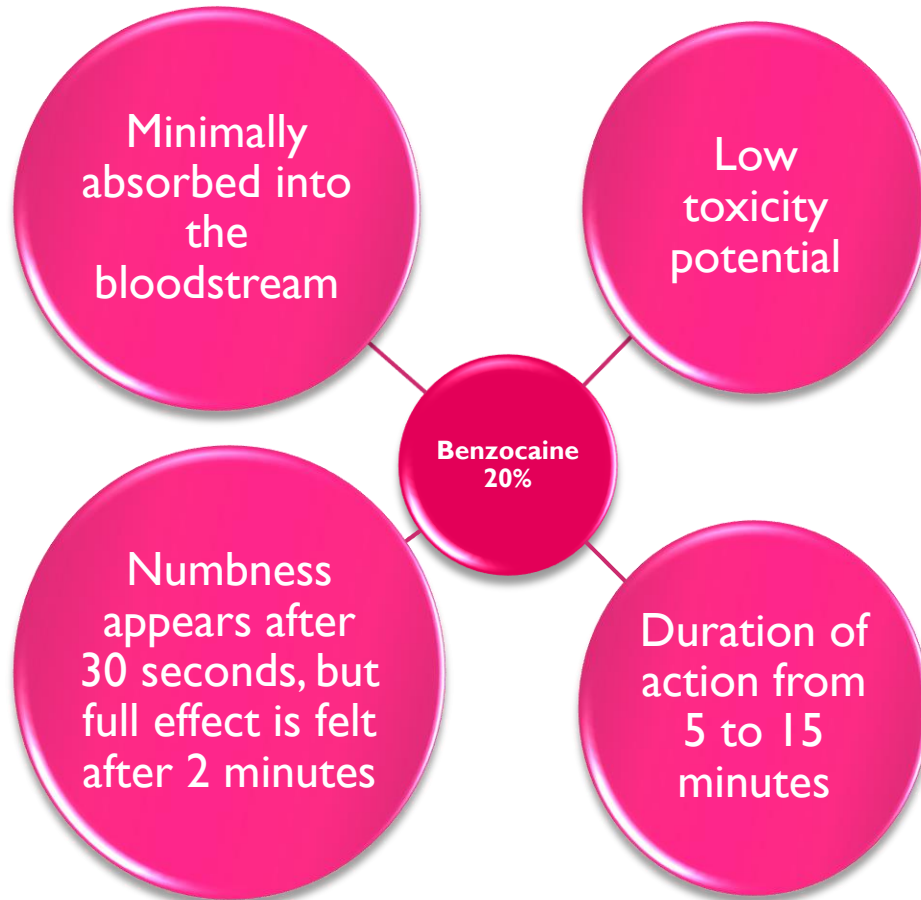
- ▶ Local action to reduce the sensitivity of the oral mucosa
- ▶ Placebo effect: feeling of anemia in the mouth, belief that subsequent procedures will be painless



Benzocaine diffuses into nerve cells where it binds to sodium channels, preventing the channels from opening, and blocking the influx of sodium ions. Nerve cells unable to allow sodium into cells cannot depolarize and conduct nerve impulses.

Sherbet[®] Oral Anesthetic gels and spray

Toxicity and recautions



- Allergies are rare, but possible.
- Local reactions are possible: peeling of tissue, redness, pain and burning at the site of application
- Reactions are easily controlled by palliation or discontinuation of the agent
- The daily maximum dose is 300 mg benzocaine contained in 1.5 ml
- The product should be used with caution on injured or irritated mucous tissue, especially in Children
- Do not use on children under 5 years of age

Sherbet[®] Oral Anesthetic gels and spray

Gel's Ingredients: Benzocaine 20%, D&C Red #40, Flavor, Polyethylene glycol 400, Polyethylene glycol 3550 , Saccharin sodium, Tocopheryl acetat, Xilitol

Polyethylene glycol

- Binder, solvent, emollient. Non-toxic, easy to carry. It is well applied to the mucous membrane without interfering with gas exchange.

Benzocaine 20%

Nonsteroidal anti-inflammatory local anesthetic, short-acting. Used for superficial anesthesia only.

Sherbet[®] Oral Anesthetic gels and spray

Xylitol

- A natural sweetener, an ideal alternative to sugar and harmful artificial sweeteners. Prevents caries and otitis media by direct action on bacteria.

Vitamin E (tocopheryl acetate)

- Strong antioxidant. Promotes healing of mucous membranes and strengthens capillary walls.

Sodium Saccharin

- Sweetener. It dissolves well in water. Permitted sweetener in modern agricultural and food production

Flavorings and Dyes

- Inactive ingredients with a long history of safe use. Aromatic additives give a pleasant smell and taste, which is especially important in pediatric dentistry

Sherbet[®] Oral Anesthetic gels and spray

USES:

Apply a small amount of gel using a cotton pad or application tool to the required surface.

If you use a spray, treat the desired surface with 1 click. Ask the patient to rinse their mouth to avoid swallowing excess product.

Wait one minute for the drug to take effect.

Sherbet® Oral Anesthetic gels and spray *Sherbet*

Spray's Ingredients: Benzocaine 20%, Denatured Ethyl Alcohol (Benzaldehyde), Polyethylene glycol, Saccharin sodium, Hydrocarbon Propellant (Isobutane and propane), Flavor:

Denatured Ethyl Alcohol
(Benzaldehyde)

- Degreasing agent, antiseptic, solvent, defoamer.

Benzocaine 20%

- Nonsteroidal anti-inflammatory short-acting local anesthetic, for superficial anesthesia only

Polyethylene glycol

- Binder, solvent, emollient. Non-toxic, easy to carry. It is well applied to the mucous membrane without interfering with gas exchange.

Sodium saccharin

- Sweetener. It dissolves well in water. An approved sweetener used in modern pharmaceutical and food production.

Sherbet[®] Anesthetics

Contraindications

Sick sinus syndrome.

Severe bradycardia

2nd and 3rd degree atrioventricular block (except when a probe is inserted to simulate the ventricles).

Cardiogenic shock

Myasthenia

Increased individual sensitivity to lidocaine.

History of epileptiform seizures caused by lidocaine.

Severe liver dysfunction.

When using plaster of Paris as an impression material in dentistry, the aerosol is contraindicated due to the risk of aspiration.

Sherbet® Prophylaxis Pastes



Sherbet® Prophylaxis Pastes

A unique formula of a combination of abrasive components, xylitol, fluoride ions and tricalcium phosphate. The secret ingredient reduces splashing. Natural flavors.



Removes all types of deposits from the surface of teeth, strengthens tooth tissue, and prevents further plaque accumulation



Why pumice?

- ▶ Pumice is a porous type of acidic volcanic glass;
- ▶ Hardness on the Mohs scale 5-6.5;
- ▶ Tensile strength 2 MPa.



- ▶ Due to the good hardness of pumice, the paste perfectly cleans enamel.
- ▶ Due to its low strength and high fragility, pumice polishes itself and allows you to achieve a dry shine when using paste of any grain size.

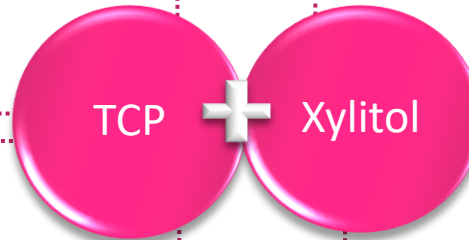
Sherbet® Prophylaxis Pastes

Unidoses (200g, 400g)



Prophy Ring in all unidoses boxes.

Cans (100, 170, 340 g)



Formula with dye and sodium fluoride 1.23% (12300 ppm)



Formula without dye and fluoride



Sherbet® Prophylaxis Pastes

▶ **A lot of flavors:**

- Cherry pie,
- Chunky Mango,
- Chewing Bubble,
- Assorted Flavors.

▶ **Grit options :**

- Fine – 44 micron
- Medium– 51 micron I 35 RDA
- Coarse– 75 micron

▶ **Contains:** 1,23% Fluoride Ion (present as Sodium Fluoride in a phosphate mixture), Pumice, Sodium Saccharine, Xylitol, Glycerine, Sodium Benzoate, Flavoring, D&C Red#28

All flavors in our products are made only from natural products.



Sherbet® Prophylaxis Pastes

USES:

For professional use only!

- ▶ Conduct an oral examination and assess the presence of dental plaque. Select Sherbet paste of suitable abrasiveness.
- ▶ Fill the rubber cup of the contra-angle handpiece with paste and apply it to your teeth.
- ▶ Using light pressure, brush your teeth in a circular motion.



Sherbet® Prophylaxis Pastes

4. Instruct the patient to rinse the mouth after brushing.
5. If you preface the hygiene procedure for installing braces, restorations, orthopedic structures, veneers, use fluoride-free paste. After carrying out the hygiene procedure, use a fluoride-free paste to better fix the structures, wipe the surface of the teeth with alcohol.



Sherbet[®] Disclosing Solution concentrate



Sherbet® Disclosing Solution concentrate

Hygiene effectiveness assessment

To teach daily oral hygiene



Detection of dental plaque

Home and office use

Pleasant cherry pie aroma

Natural flavors!!!



Supplied in a 30 ml bottle

Sherbet® Disclosing Solution concentrate

USES:

- ▶ Shake before use!
- ▶ Dilute 10 drops of Sherbet plaque indicator in 30 ml of water.
- ▶ Apply to the surface of the teeth using a cotton swab or ask the patient to rinse the mouth with the solution for 30 seconds, then then spit out.
- ▶ Do not swallow!
- ▶ The plaque will turn red and bright pink.



Sherbet® Disclosing Solution concentrate

- ▶ Once the location of plaque has been recorded, remove plaque by thoroughly rinsing and then thoroughly brushing your teeth.
- ▶ You can assign the use of the indicator to a patient at home



Be careful when using, the indicator stains the plastic!



Temporary structures in the oral cavity and parts of the dental unit (spittoon) may be made of plastic. If the indicator gets on the plastic, quickly remove the contamination with an alcohol wipe. Use ceramic or metal sinks when using the indicator.

APF Fluoriding Gels and Foams for professional use



Sherbet® APF Fluoriding Gels

- ▶ Contains 1.23% sodium fluoride (12300 ppm) at pH 3.0.
- ▶ Phosphate is needed in an acidic solution to suppress the formation of calcium fluoride and activate the formation of fluorapatite.
- ▶ Caries inhibition.
- ▶ 60 sec. applications - the deep penetration of F and TCP into the enamel when using APF 1.23%.
- ▶ Application > 60 sec. - additional saturation occurs.



Advantages of APF over pH-Neutral composition:

1. The potential threat of fluoride entering the body is reduced due to the short procedure time
2. Increases tolerance of the procedure for the patient
3. Promotes the patient's willingness to agree to the procedure

Sherbet® APF Fluoriding Gels

- ▶ Prevention of caries
- ▶ Hyperesthesia (high sensitivity)
- ▶ After bleaching (preferably dyes free gel form)
- ▶ After the professional hygiene procedure
- ▶ After braces removing

Prescribed by a dentist 1-4 times a year with exposure from 1 to 4 Minutes. The American Dental Association regulates the use of APF gels from 6 years of age.

APF or acidic fluoride agents can change the shine of metal, ceramic and composite structures and restorations in the oral cavity!!!





Company	DHARMA RESEARCH	SULTAN HEALTHCARE	«DILAC Products", США DEEPAK PRODUCTS, INC.,	Snow gel, Canada, GERMIPBENE CORPORATION
Name	SHERBET APF THIXOTROPIC GEL	fluorine-containing Topex prophylactic gel "00:60" SECOND	Fluoridating гель Gelato APF	Snow gel
Quantity	250 ml; 500 ml;	480 ml	480 ml	450 ml
The presence of xylitol in the composition	yes	no	no	no
Application method	Application using fluoride trays	Application using fluoride trays	Application using fluoride trays	Application using fluoride trays
Average duration	1-4 min	1-4 min	1-4 min	1-4 min
Dye-free formula available	yes	no	no	no
Contains gluten	absent	No data	No data	No data
Contains vitamin E	yes	no	no	no
Shelf life from date of production	3 years	2 years	2 years	2 years
Possible flavors	Cherry Pie, Mango Chunk, Bubblegum, Menthol Mousse, Strawberry Paradise, French Vanilla	Cherry, Mint, Pina Colada, Chewing gum, Orange.	Strawberry, Grapes, Mint, Orange-Vanilla, Bubble Gum, Cherry, Pina Colada	Orange, Strawberry



Company	DHARMA RESEARCH	SULTAN HEALTHCARE	CLIA DEEPAK PRODUCTS, INC.,
Name	SHERBET APF FOAM	Topex APF Foam	APF FOAM Gelato APF
Quantity	130 ml	132 ml	125 g
The presence of xylitol in the composition	yes	no	no
Application method	Application using fluoride trays	Application using fluoride trays	Application using fluoride trays
Average duration	1-4 min	1-4 min	1-4 min
Contains gluten	absent	No data	absent
Contains vitamin E	Yes	no	no
Shelf life from date of production	3 years	2 years	2 years
Possible flavors	Chewing gum, Menthol mousse, Strawberry paradise, Isabella grapes	Strawberry, Grapes, Mint, Orange, Bubble Gum	Cherry, Mint, Grapes, Chewing gum, Strawberry, Cotton candy

Sherbet® Neutral Thixotropic Fluoriding gel

- ▶ Neutral NaF is applied as a 2% gel (9000 ppm) with pH=7.
- ▶ For four minute use only.

Clinical studies shows, that it reduce tooth decays and have the best effect on patients when used at three-month intervals, accompanied by dentist-prescribed fluoride for home use.

Contain:

- Fluoride
- Tricalcium phosphate
- Xylitol
- Vitamin E

Does not contain: :

- Alcohol
- Gluten
- Unnatural flavors



Sherbet® Neutral Thixotropic Fluoriding gel

Indications

- ▶ Prevention of caries in patients with structures in the mouth (braces, composite and ceramic restorations, polished metal structures)
- ▶ High risk of developing caries
- ▶ Hyperesthesia (high sensitivity)
- ▶ After bleaching (preferably dye free gel form)
- ▶ After the professional hygiene procedure
- ▶ While wearing braces
- ▶ After chemotherapy and radiation therapy
- ▶ During pregnancy
- ▶ Patients with gastroesophageal reflux
- ▶ Patients with symptoms of xerostomia

Prescribed by a dentist 4 times a year with exposure for 4 minutes accompanied by fluoride for home use



Company	DHARMA RESEARCH	SULTAN HEALTHCARE	USA DEEPAK PRODUCTS, INC.,
Name	SHERBET NEUTRAL THIXOTROPIC GEL	TOPEX NEUTRAL pH	Gelato Neutral Ph Fluoride Gel
Quantity	250 ml; 500 ml	480 ml	480 ml
The presence of xylitol in the composition	yes	no	no
application method	Application using fluoride trays	Application using fluoride trays	Application using fluoride trays
Average duration	4 min	4 min	4 min
Dye-free formula available	yes	no	no
Contains gluten	absent	No data	No data
Contains vitamin E	yes	no	no
Shelf life from date of production	3 years	2 years	2 years
Possible flavors	Menthol Mousse, Strawberry Paradise, French Vanilla	Mint, Pina Colada, Strawberry	Strawberry, Bubble Gum,

Sherbet® APF Fluoriding Foams

- ▶ To prevent caries
- ▶ To reduce sensitivity
- ▶ For poor oral hygiene
- ▶ After bleaching
- ▶ During orthodontic treatment
- ▶ Foam action time is from 1 to 4 minutes



Contain: Sodium fluoridephosphoric acid, Triethanolamine, Hydrogenated castor oil, xylitol, Monosodium glutamate, Distilled water, Flavoring, Hydrofluoric acid propellant

Does not contain: :

- Alcohol
- Gluten
- Unnatural flavors

Sherbet® APF Fluoriding Foams

- ▶ Doesn't drip off a trays
- ▶ The foam is less dense in consistency.
- ▶ When fixed in a tray, it does not cause a gag reflex.
- ▶ Easier to use when working with children
- ▶ Acidified formula 1.23% APF. (12,300 ppm).
- ▶ pH value 3.5
- ▶ Fixation from 1-4 minutes
- ▶ Economical use.

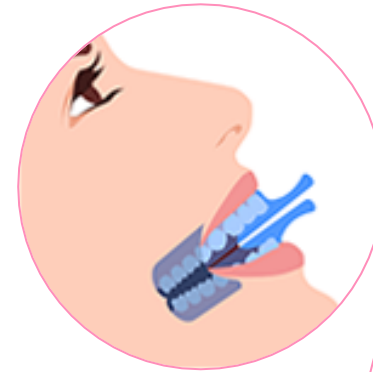


Sherbet® APF Fluoriding Foams

Instructions for use:

For professional use only.!

1. Select the appropriate size of disposable fluoride gel or Sherbet foam tray for the patient.
2. Fill the tray 1/3 full with Sherbet fluoride.
3. Place the spoon in the patient's mouth for 1 or 4 minutes.
4. It is recommended to use a saliva ejector. Instruct the patient to spit out any remaining gel and not drink or eat for half an hour after the procedure.



Sherbet® Remineralizing Gels for Home Use



Sherbet® Neutral Gels based on sodium fluoride (4950 ppm), TCP and potassium nitrate for home use

- ▶ Prescribed by a dentist!
- ▶ Has a large volume of ascending F content in the remaining teeth, saliva and plaque.
- ▶ Promotes the remineralization process



- ▶ Seals micropores by FI and TCP and changes the polarity of dental tubules nerve fibers with potassium nitrate (KNO_2) reducing sensitivity
- ▶ Has the property of thixotropy - prevents the material from flowing into the patient's larynx

Sherbet® Neutral Gels based on sodium fluoride *Sherbet* (4950 ppm), TCP and potassium nitrate for home use

Does not contain dyes

- Can be used after whitening or AirFlow.

KNO_2 , TCP, F1, Xylitol and Vitamin E

- During pregnancy and over 6 years of age, orthodontic/orthopedic treatment, with a high risk of developing caries

Silicon dioxide and calcium carbonate

- Cleans teeth perfectly and can be used instead of toothpaste

Neutral PH Gels

- Does not darken braces, with increased acidity of the oral cavity, erosion, reflux and especially with xerostomia, after chemotherapy

Sherbet® Neutral Gels based on sodium fluoride (4950 ppm), TCP and potassium nitrate for home use

USES

- ▶ Use twice daily (morning and evening) instead of regular toothpaste or as recommended by your dentist.
- ▶ Squeeze at least 2.5 cm of gel onto a soft-bristled toothbrush.
- ▶ Brush your teeth thoroughly for 1 minute, spit, rinse, if you need. The maximum effect is achieved by refusing to eat, drink or rinse for 30 minutes after use.
- ▶ Can be used with fluoride trays.

Do not use longer than 4 weeks.
Children under 12 years of age
should use after consulting a doctor!





Company	DHARMA RESEARCH	SULTAN HEALTHCARE	GC	R.O.C.S
Name	SHERBET 1.1% NEUTRALFLUORIDEGEL	Topex® Take Home Care®	Tooth Mousse	R.O.C.S Medical Minerals
Quantity	120 g	120 g	40 g	45 g
The presence of xylitol in the composition	yes	no	no	yes
Application method	Brushing with a toothbrush and application using fluoride trays/aligners	When brushing with a toothbrush	Direct application with an applicator, application with a tray	When brushing with a toothbrush
Presence of calcium-containing preparations	Yes Tricalcium phosphate	no	Yes Casein Phosphopeptide - Amorphous Calcium Phosphate	Yes Calcium phosphate
Contains 5% potassium nitrate that reduces sensitivity.	yes	no	no	no
Наличие в составе глютена	Absent	No data	No data	No data
Allergenicity	Hypoallergenic	No data	Do not use in patients with allergies to milk proteins.	No data
Contains vitamin E	Yes	no	no	no
active fluorine in the composition	Yes	Yes	no	no
Shelf life from date of production	3 years	2 years	2 years	3 years

Concentrate of Sherbet® Perio Maintenance Rinse



Concentrate of Sherbet[®] Perio Maintenance Rinse

Prophylaxis and treatment:

- ▶ gingivitis
- ▶ periodontitis
- ▶ peri-implantitis
- ▶ dental caries
- ▶ xerostomia (dry mouth)
- ▶ halitosis (bad breath)

300 ML



Fruit Punch



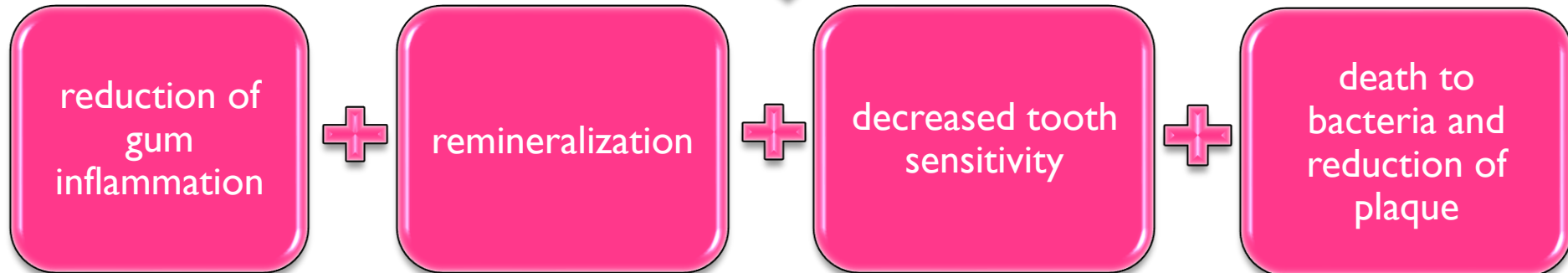
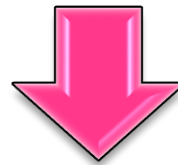
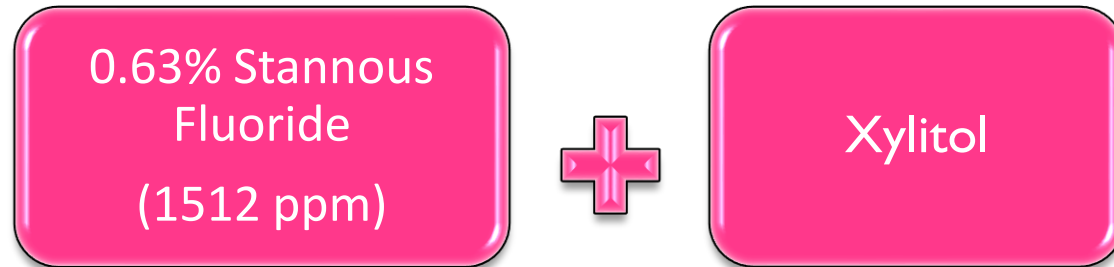
Spearmint

Does not contain:

- Alcohol, Gluten, unnatural flavors, paraben, dye

Concentrate of Sherbet® Perio Maintenance Rinse

Sherbet



- ▶ Specially developed flavors prevent bitter aftertaste and provide a pleasant taste.



<https://sherbetdent.com>

Concentrate of Sherbet[®] Perio Maintenance Rinse

USES

1. Mix 1 part concentrate with 7 parts water or use the measuring cup included in the package.
2. Place one half of the solution in your mouth and swish vigorously for 1 minute, then spit out.
3. Repeat one minute of treatment with the remaining solution and spit again



IRRIGATORE USE

Pour the solution prepared according to the instructions on the package into the irrigator and add another 4 parts of water.

Mix thoroughly. Use the irrigator as usual.

After use, rinse the irrigator with water



Concentrate of Sherbet® Perio Maintenance Rinse



Expert recommendations

- ▶ **300 ml concentrate = 2400 ml ready solution!**
- ▶ Use the mouthwash 1 - 2 times a day as additional oral care.
- ▶ Be careful, this is a concentrate and requires dilution with water.!
- ▶ Suitable for use by children from 6 years old!



**Sherbet[®] Disposable
pre-pasted
toothbrush**



Sherbet® Disposable pre-pasted toothbrush

Sherbet

- ▶ Individual packing
- ▶ Toothpaste impregnated onto the bristles
- ▶ Can be used without water
- ▶ After the first use, you can use it as a regular manual brush.



Sold in packs of 10,
60, 100 pieces
Shelf life: 5 years



- ▶ For “controlled” teeth cleaning in the dentist’s office
- ▶ For daily hygiene at home, at a party, in the office, while traveling
- ▶ Suitable for bedridden patients

Sherbet® Disposable pre-pasted toothbrush

Sherbet

- ▶ The handle of the toothbrush is made of polyester. Nylon bristles.
- ▶ Toothpaste contains: xylitol, menthol oil, sodium methylparaben, sodium lauryl sulfate, water.



Sherbet® Dual Arch Fluoride Trays Foam



Sherbet® Dual Arch Fluoride Trays Foam

- ▶ Recommendations for the use with remineralizing gels both in the dentist's chair and at home

Sizes: S (yellow), M (white), L (blue), XL (orange).

Package: 50 pcs.

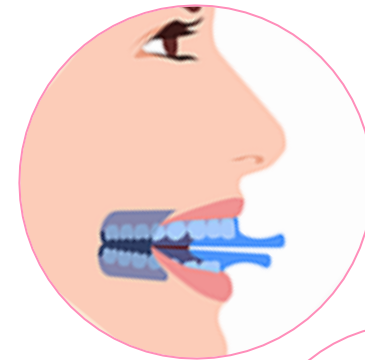
Shelf life: 5 years



Sherbet® Dual Arch Fluoride Trays Foam

USES:

1. Choose a tray by size.
2. Fill the tray with 2 ml fluoride gel or foam (40% of the tray volume).
3. Use a timer.
4. The patient should sit upright
5. Use a saliva ejector during the procedure and for 30 seconds after the procedure is completed.

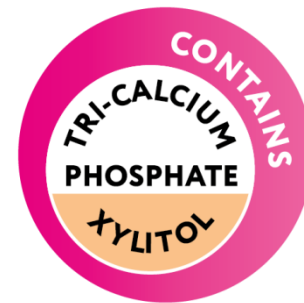


Sherbet® Remineralizing Fluoride Varnish 5%



Sherbet® Fluoride Varnish 5% (22600ppm)

- ▶ Individual disposable packaging – convenient use
- ▶ White color
- ▶ Flavor: French Vanilla, Peppermint, Chewing Gum
- ▶ **22 600 ppm**
- ▶ Contains **TCP, xylitol**
- ▶ **50 unidoses** per box
- ▶ Each unidose contains 0.4 ml of varnish and a disposable brush



Free of Gluten, dyes, alcohol, parabens.

Sherbet® Fluoride Varnish 5% (22600ppm)

- Resin based varnish containing 5% sodium fluoride.
- It has a strong effect that relieves hyper sensitivity when applied to the surface of tooth enamel and dentin.
- Hardens quickly upon contact with saliva.
- After application, a thin white film remains on the teeth.



Treatment of dental hypersensitivity:

Treatment of hypersensitivity of exposed dentin and root surface.

Can be used as a spacer for temporary fillings to seal dentin tubules.

Fluoride 5% (22600 ppm)

remineralizes enamel

Tricalcium Phosphate reduces sensitivity

Xylitol prevents the development of bacteria of streptococcus mutans

Sherbet[®] Fluoride Varnish 5% (22600ppm)

USES

1. Before use, clean the surface of your teeth with a toothbrush. The use of professional hygiene is not required.
2. Remove the foil from the disposable container of Sherbet polish.
3. Mix the varnish thoroughly using the disposable brush included in the package.
4. Using a brush, apply a thin, even layer of Sherbet varnish to the surface of your teeth.
5. Sherbet varnish hardens immediately upon contact with water or saliva.

The American Pediatric Dental Association regulates the use of varnishes in children under 3 years of age.

The prior use of professional hygiene is not required



Sherbet[®] Fluoride Varnish 5% (22600ppm)

6. Sherbet varnish should remain on the teeth for 4 hours

7. Instruct the patient:

Achieve maximum results, the patient should abstain from solid food, alcohol, and hot drinks for at least 4 hours after treatment.

Do not brush your teeth for 4 hours. Brushing and flossing will remove any remaining polish.

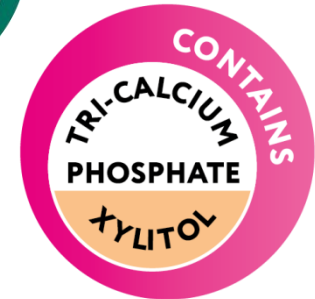
After applying the material, stop using other prescribed fluoride-containing medications (gels, rinses, nutritional supplements) for 2-3 days.



CONTRAINDICATIONS
Do not use in patients with ulcerative gingivitis and stomatitis.

Sherbet[®] Fluoride Varnish 5% (22600ppm)

- ▶ White color
- ▶ Flavor: French Vanilla, Peppermint, Chewing Gum
- ▶ **22 600 ppm**
- ▶ Contains **TCP, xylitol**
- ▶ **Tube 20 ml**



Free of Gluten, dyes, alcohol, parabens.

Sherbet® Fluoride Varnish 5% (22600ppm)

- Resin based varnish containing 5% sodium fluoride.
- It has a strong effect that relieves hyper sensitivity when applied to the surface of tooth enamel and dentin.
- Hardens quickly upon contact with saliva.
- After application, a thin white film remains on the teeth.



Treatment of dental hypersensitivity:

Treatment of hypersensitivity of exposed dentin and root surface.

Can be used as a spacer for temporary fillings to seal dentin tubules.

Fluoride 5% (22600 ppm)

remineralizes enamel

Tricalcium Phosphate reduces sensitivity

Xylitol prevents the development of bacteria of streptococcus mutans



Sherbet[®] Fluoride Varnish 5% (22600ppm)

USES

1. Before use, clean the surface of the teeth with a toothbrush. Professional hygiene is not required.
2. Shake the tube thoroughly
3. Open the tube, remove the membrane.
4. Using a brush, apply a thin, even layer of Sherbet varnish to the surface of the teeth.
5. Sherbet varnish hardens immediately upon contact with water or saliva.
6. Sherbet varnish should remain on the teeth for 4 hours.

The American Pediatric Dental Association regulates the use of varnishes in children under 3 years of age.

It is not necessary to use professional hygiene before applying varnish.

Sherbet[®] Fluoride Varnish 5% (22600ppm)

7. Instruct the patient:

Achieve maximum results, the patient should abstain from solid food, alcohol, and hot drinks for at least 4 hours after treatment.

Do not brush your teeth for 4 hours.

Brushing and flossing will remove any remaining polish.

After applying the material, stop using other prescribed fluoride-containing medications (gels, rinses, nutritional supplements) for 2-3 days.



CONTRAINDICATIONS
Do not use in patients with ulcerative gingivitis and stomatitis.

Sherbet® Etchant Gel
37% Phosphoric Acid



Sherbet® Etchant Gel 37% Phosphoric Acid

- Sherbet Etchant Gel is a thixotropic 37% phosphoric acid etchant for etching enamel, dentin and glass ionomer cement.
- ▶ The thick gel stays in place and will not run onto exposed tissue.
- ▶ The Etchant Gel syringes with the pre-bent small gauge applicator tips facilitate controlled direct extrusion for faster procedures and easier access into difficult to reach areas.
- ▶ The inorganic filler particles in the Sherbet Etch wash away with water without leaving a residue.



Etchant Gel is available in dark blue and green

Sherbet[®] Etchant Gel 37% Phosphoric Acid

INSTRUCTIONS:

- ▶ Isolate tooth. Prepare cavity. Clean the surface to be etched using a non-fluoridated, oil-free prophylaxis paste, or a pumice and water slurry. Rinse thoroughly with water and dry.
- ▶ Securely attach the luer lock pre-bent applicator tip onto syringe. Start flow on pad; not in patient's mouth. Do not push on plunger with thumb. For safe, controlled dispensing, rest plunger in palm of hand and pull back on syringe barrel with thumb, index and middle fingers. Do not force plunger down into barrel.



Sherbet[®] Etchant Gel 37% Phosphoric Acid

INSTRUCTIONS:

3. Recommended etching time for enamel is 20-30 seconds and for dentin and glass ionomer liner is 20 seconds. To the extent possible, apply Sherbet Etchant gel first to enamel and then to dentin. Leave on dentin for 20 seconds.
4. Rinse off Etchant gel with copious amounts of water. Do not disturb the etched surface.
5. Leave surface wet, or dry surface with clean, uncontaminated air, depending on the instructions for use for the bonding system you are using.
6. Cap syringe immediately after use.



Sherbet[®] Etchant Gel 37% Phosphoric Acid

NOTE: Etched enamel should appear chalky white. If not, reapply etch gel to enamel for 20 seconds and rinse with copious amounts of water.

PRECAUTIONS: Avoid contact with oral tissue, eyes and skin. If accidental contact occurs, wash with copious amounts of water. In case of eye contact, wash eye for 15 minutes and seek medical attention. Keep out of reach of children. Do not take internally. When not in use, keep the syringe tightly capped. Use at room temperature. Do not use after expiry date.



Sherbet® Etchant Gel 37% Phosphoric Acid

Mini Kit

Reorder # E20-00002
4 x 1,2ml syringes
20 pre-bent applicator tips

Uni-Syringe Kit

Reorder # E20-00003
1 x 12g syringe
20 pre-bent applicator tips

Mini Bulk Kit

Reorder # E20-00004
25 x 1.2ml syringes
50 pre-bent applicator tips

Bulk Kit

Reorder # E20-00005
1 x 50ml syringe
4 x 1.2ml empty syringes
50 pre-bent applicator tips

Mini Kit

Reorder # E20-00007
4 x 1.2ml syringes
20 pre-bent applicator tips

Uni-Syringe Kit

Reorder # E20-00008
1 x 12g syringe
20 pre-bent applicator tips

Mini Bulk Kit

Reorder # E20-00009
25 x 1.2ml syringes
50 pre-bent applicator tips

Bulk Kit

Reorder # E20-00010
1 x 50ml syringe
4 x 1.2ml empty syringes
50 pre-bent applicator tips

Pre-bent applicator tips

• Reorder # 20-00011
1 Pkg x 25 pre-bent tips 23g

Pre-bent applicator tips

• Re-order #20-00013
1 Pkg x 25 pre-bent tips 25g

Pre-bent applicator tips

• Reorder # 20-00012
1 Pkg x 100 pre-bent tips 23g

Pre-bent applicator tips

• Re-order #20-00014
1 Pkg x 100 pre-bent tips 25g



Sherbet[®] Zinc Oxide powder



Sherbet® Zinc Oxide

Sherbet® Zinc Oxide

Material for quick preparation of temporary filling cement. When applied to affected surfaces, zinc oxide makes a protective barrier against irritating factors.

Sherbet® Zinc oxide has a drying, adsorbing, astringent, anti-inflammatory and antiseptic effect. The material denatures proteins upon contact and forms albuminates.



Comes in a plastic jar
net weight 42.5 g

Sherbet® Zinc Oxide

Advantages

It has an antiseptic effect without containing formaldehyde. Allows filling of difficult-to-pass channels. Filling canals with zinc oxide cement can be done either manually or using a canal filler.

Instructions for use

An option for preparing zinc oxide-eugenol paste for filling canals.

Mix zinc oxide with magnesium oxide (up to 10% magnesium oxide by weight), eugenol, olive or cottonseed oil until the consistency of sour cream.

Cement is mixed by adding powder to the liquid in portions. The paste hardens in the canal within 12-24 hours.

Storage:

Store at temperatures from +5 to +25° C.
Shelf life: 2 years.



Sherbet[®] Calcium Hydroxide powder



Sherbet® Calcium Hydroxide

- **Calcium hydroxide (calcium hydroxide, $\text{Ca}(\text{OH})_2$)** in powder, a material for intra-root therapy in the treatment of various forms of periodontitis, irreversible pulpitis, and perforations of the root of permanent teeth with formed apices to stop bleeding from the root canal



Calcium hydroxide is mixed with saline solution to a creamy consistency; the effectiveness of this method has been proven by numerous studies. PH=12 guarantees complete destruction of organic tissue in the tooth canal within 2 weeks.

- Calcium hydroxide causes the formation of new cement over 2 to 4 weeks and sometimes completely seals the apex of the canal.
- Promotes better adhesion of MTA to tooth cement; it is recommended to use it before closing perforations.
- Calcium hydroxide improves the antibacterial effect on the second visit by up to 100%

Sherbet[®] Calcium Hydroxide

Scheme for using calcium hydroxide:

- Measure the working length of the canal and mark it with a stopper;
- Mix calcium hydroxide powder in saline solution or chlorhexidine solution to a creamy consistency;
- Dip the canal filler and insert into the canal 1 mm less than the working length;
- Activate the rotation of the channel filler;
- Repeat points 3.4 several times;
- Close the tooth cavity with a temporary sealed filling with a layer of at least 3 mm.



Sherbet® Calcium Hydroxide

Rules for high potency calcium hydroxide:

- Open the root canal to at least size 30-35;
- The correct consistency is creamy. Administration only with a channel filler according to the scheme of use;
- Before adding calcium hydroxide to the canal, it is necessary to remove the smear layer from the walls using liquid EDTA.
- The minimum residence time of calcium hydroxide in the root canal to dissolve organic matter is 2 weeks, the maximum holding time is 4 weeks.
- After application, a sufficient amount of canal irrigation is necessary.



**Sherbet® 25%
Aluminum Chloride
Hemostatic Solution**



Sherbet 25% Aluminum Chloride Hemostatic Solution

Hemostatic solution based on 25% aluminum chloride to stop bleeding during and after periodontal interventions. Gum retraction and hemostasis, incl. for aesthetic restoration of teeth with composite materials

Peculiarities:

- Pronounced hemostatic effect.
- Can be used in combination with non-impregnated retraction cords
- Does not cause staining of tissues and dental materials in contact with it.

Inactive ingredients:

Benzyl Alcohol, Distilled Water,
Potassium Chloride, Propylene Glycol.



Comes in a plastic jar **30 ml**

Sherbet 25% Aluminum Chloride Hemostatic Solution

Uses

- Sherbet is a topical astringent Solution of Aluminum Chloride. Gingival retraction can be achieved using a plain gingival retraction cord moistened with Sherbet.
- Stops gingival bleeding fast. If you should inadvertently damage gingival margin during tooth preparation or while placing a strip, a band or a cervical matrix, moist this area with Sherbet, which will quickly stop the bleeding.
- Sherbet does not contain epinephrine. Use of vasoconstrictors for retraction and bleeding gums are potentially dangerous, and should be avoided.
- A plain gingival retraction cord can be dipped into Sherbet solution and then place in the gingival sulcus to provide hemostatic effect.



Sherbet 25% Aluminum Chloride Hemostatic Solution

Warnings

- Discontinue use if irritation appears..
- For topical application only.
- Avoid eye contact.
- Do not use in patients with a known history of hyper sensitivity to aluminum chloride.
- For professional use only.
- Federal law restricts this product to sale or use on the order of a dentist.



Directions

- Soak a cotton-tipped applicator with Sherbet.
- Apply to the bleeding area with pressure. If small dark clots appear, they should be washed off with water. This will not have any effect on the hemostatic effect.
- Remove the impregnated cord from sulcus.
- Flush with water and dry with air. If hemostasis is not achieved, repeat application.
- Rinse with water and air dry until bleeding is no longer present.

Sherbet® Impression Materials & Accessories



Sherbet® Bite Registration

Description:

- ▶ Sherbet is an elastomeric vinyl polysiloxane bite registration material that provides the clinician with an accurate and reliable impression with exceptional tear strength and stability as well as exceptional accuracy and long term dimensional stability.
- ▶ Sherbet bite registration materials feature high fluidity and hydrophilicity with high contrast colors.
- ▶ Sherbet is a thixotropic material that exhibits minimal increase in viscosity, remaining flowable during working time. As soon as the tray is placed in the mouth Sherbet viscosity will increase immediately.
- ▶ Sherbet offers a unique combination of high tear strength and very low contact angle.

Sherbet® Bite Registration

SHERBET Bite Registration, Regular Set, Spearmint, 2 x 50ml & 6 Tips, Light Blue

With a fast working time and set time, Imprint Bite Registration Material keeps your procedures moving quickly while enhancing patient comfort.

The set includes: 2 cartridges of 20 ml, 6 tips, Light Blue

SHERBET Bite Registration, Fast Set, Spearmint, 2 x 50ml & 6, Light Blue

With a fast working time and set time, Imprint Bite Registration Material keeps your procedures moving quickly while enhancing patient comfort.

The set includes: 2 cartridges of 20 ml, 6 tips, Light Blue

SHERBET Bite Registration, Super Fast Set, Spearmint, 2 x 50ml & 6, Light Blue

With a fast working time and set time, Imprint Bite Registration Material keeps your procedures moving quickly while enhancing patient comfort.

The set includes: 2 cartridges of 20 ml, 6 tips, Light Blue



Sherbet® Bite Registration

SET	COLOR	WORKING TIME (MINUTES)	INTRA-ORAL SET TIME (MINUTES)	SHORE A HARDNESS
REGULAR	Light Blue	1:00	1:00	80
FAST	Light Blue	0:30	1:00	80

Storage:

Store at temperatures from +10°C(50°F) to +23°C(74°F)

Shelf life: 2 years.

Gluten-Free

Available in Regular, Fast

Made in USA



Sherbet® Bite Registration

USES:

Syringe material onto the occlusal surface of the teeth.

Oral Working Time depends on the type of set (Regular, Fast)

Have the patient close (or guide the patient) into proper occlusion.

Intra-Oral Set Time depends on the type of set (Regular, Fast)

Remove from the mouth. Rinse, dry, disinfect and trim the registration as needed.

Important Information The Closed Bite Technique is also recommended for use with Bite Registration material.

Avoid contact with chemicals known to inhibit the set of VPS materials such as latex rubber, acrylic and methacrylate residues.

To avoid inhibition caused by temporary materials, registrations should be made before fabricating the provisional crown or bridge.

Disinfect the impression after it has been removed.

Sherbet® VPS Putty, 300ml Base & Catalyst

Description:

- ▶ VPS Putty Impression Material Fast Set 300mL Base & Catalyst 300ml, Vinyl Polysiloxane Impression Material, Fast Set Putty, precise detail reproduction, good dimensional stability, excellent elastic recovery
- ▶ Comes with 1 white scoop for Base and 1 blue scoop for Catalyst.
- ▶ Work Time 1:00 Minutes & Set Time 2:00 Minutes, contains 300ml Base and 300ml catalyst Jars, used for crowns, bridges, inlays, onlays, implant and orthodontics impression.

Storage:

Store at temperatures from +10°C(50°F) to +23°C(74°F)

Shelf life: 2 years.



Sherbet® VPS Putty, 300ml Base & Catalyst

Description:

- ▶ VPS Putty Impression Material Regular Set 300mL Base & Catalyst 300ml, Vinyl Polysiloxane Impression Material, Regular Set Putty, precise detail reproduction, good dimensional stability, excellent elastic recovery
- ▶ Comes with 1 white scoop for Base and 1 blue scoop for Catalyst.
- ▶ Work Time 2:00 Minutes & Set Time 2:00 Minutes, contains 300ml Base and 300ml catalyst Jars, used for crowns, bridges, inlays, onlays, implant and orthodontics impression.

Storage:

Store at temperatures from +10°C(50°F) to +23°C(74°F)

Shelf life: 2 years.



Sherbet® VPS Putty, 300ml Base & Catalyst

ADVANTAGES:

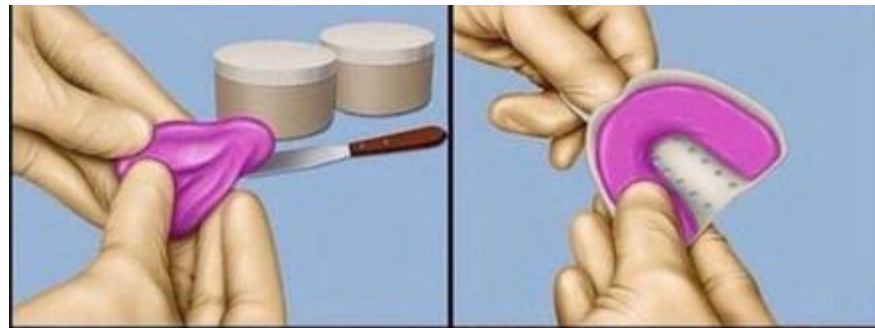
- ▶ Increased tensile strength
- ▶ Excellent elastic recovery
- ▶ Increased dimensional stability
- ▶ Possibility of immediate casting of the model
- ▶ System is a high-tech solution for unprecedented precision (4 times higher than required by European standards).
- ▶ Wide range of viscosities for various mixing techniques for most clinical situations.
- ▶ The material's excellent water compatibility helps ensure accurate and reliable impressions.
- ▶ High accuracy of impressions. High tensile strength and almost 100% elastic recovery ensure easy removal of the impression without deformation.
- ▶ Dimensional stability for 21 days.
- ▶ Biocompatibility, even with damaged mucosa.
- ▶ Safety for the doctor and the patient. System has been tested in accordance with the latest standards for medical devices.

Sherbet® VPS Putty, 300ml Base & Catalyst

DOES NOT IRRITATE THE ORAL MUCOSA
NO CYTOTOXIC EFFECT
NO SENSITIZING EFFECT

Impression materials are safe for patients with gluten and lactose allergies. Disinfection using products containing quaternary ammonium compounds, alcohol and surfactants will not in any way affect the accuracy and stability of print sizes.

Colour contrast. Contrasting color combinations improve visual control and make the print easier to read.



Sherbet® VPS Putty, 300ml Base & Catalyst

USES:

VPS Putty is a very high viscosity polyvinylsiloxane for the first (base) impression in a two-phase technique. Suitable for both two-stage (double impression) and one-stage (simultaneous) methods.

GENERAL INSTRUCTIONS

Do not use in patients who are allergic to the ingredients contained in the material. The proportions must be maintained to ensure the desired setting time; increasing the dose of catalyst does not accelerate solidification; Close jars immediately after use. Do not confuse lids and dosing spoons. Do not use latex gloves. Avoid contact of latex gloves with retraction cords and prepared teeth. The material has high chemical resistance. Try not to get your clothes dirty.

APPLICATION (MANUAL MIXING)

Using measuring spoons, take equal amounts of material from the jars. The components are mixed in a 1:1 ratio. Use spoons of the appropriate color. After removing the material, immediately close the jars with lids. Don't mix up lids and spoons. Only use lids and spoons of the appropriate color. Mix the base material and catalyst thoroughly until the color is uniform.

Sherbet® VPS Light, Medium, Heavy, Monophase Body – Regular Set

SHERBET VPS Light Body – Regular Set, Spearmint, 4 x 50ml cartridges

SHERBET VPS Medium Body, Regular Set, Spearmint, 4 x 50ml cartridges

SHERBET VPS Heavy Body, Regular Set, Spearmint, 4 x 50ml cartridges

SHERBET VPS Monophase, Regular Set, Spearmint, 4 x 50ml cartridges

SET	CONSISTENCIES	COLOR	WORKING TIME (MINUTES)	INTRA-ORAL SET TIME (MINUTES)	SHORE A HARDNESS
REGULAR	Light body	Yellow	2:30	1:00	40
REGULAR	Medium Body	Buff	2:30	1:00	50
REGULAR	Heavy Body	Rose	2:30	1:00	60
REGULAR	Monophase	Purple	2:30	1:00	60



Sherbet® VPS Light, Medium, Heavy, Monophase Body – Fast Set

SHERBET VPS Light Body – Fast Set, Spearmint, 4 x 50ml cartridges

SHERBET VPS Medium Body, Fast Set, Spearmint, 4 x 50ml cartridges

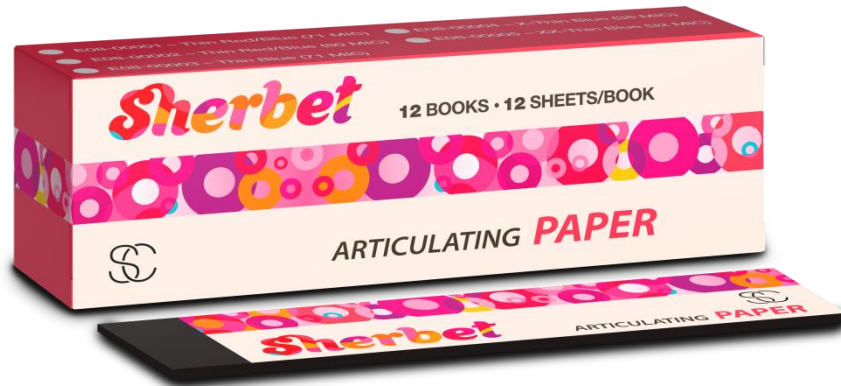
SHERBET VPS Heavy Body, Fast Set, Spearmint, 4 x 50ml cartridges

SHERBET VPS Monophase, Fast Set, Spearmint, 4 x 50ml cartridges

SET	CONSISTENCIES	COLOR	WORKING TIME (MINUTES)	INTRA-ORAL SET TIME (MINUTES)	SHORE A HARDNESS
FAST	Light body	Yellow	1:00	1:00	40
FAST	Medium Body	Buff	1:00	1:00	50
FAST	Heavy Body	Rose	1:00	1:00	60
FAST	Monophase	Purple	1:00	1:00	60



Sherbet® Articulating Paper



Sherbet® Articulating paper

Sherbet articulating papers Thin Red/Blue super sensitive for marking every point of articulation. The paper is smooth, soft and non-sticking providing accurate articulations. **71 microns. Comes in 12 sheet per booklet, 12 booklets per box.**

Sherbet articulating papers Thin Red/Blue has a super sensitive surface for marking at every point of articulation. With smooth, soft, non-sticking surface and a high resistance to tearing. **80 microns . Comes in 12 sheet per booklet, 12 booklets per box.**

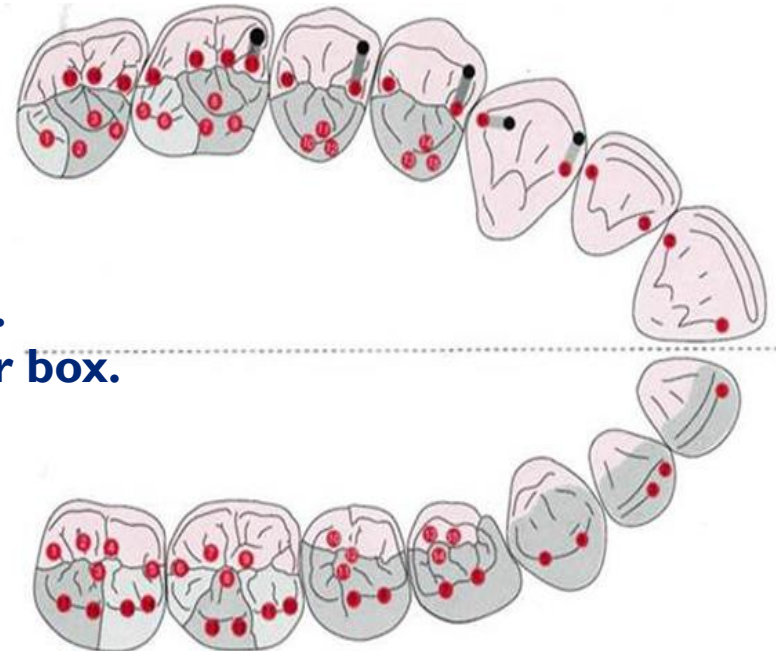


Sherbet® Articulating paper

Sherbet articulating papers Thin Blue has a super sensitive surface for marking at every point of articulation. With smooth, soft, non-sticking surface and a high resistance to tearing. **71 microns** . **Comes in 12 sheet per booklet, 12 booklets per box.**

Sherbet articulating papers X-Thin Blue has a super sensitive surface for marking at every point of articulation. With smooth, soft, non-sticking surface and a high resistance to tearing. **38 microns** . **Comes in 12 sheet per booklet, 12 booklets per box.**

Sherbet articulating papers XX-Thin Blue has a super sensitive surface for marking at every point of articulation. With smooth, soft, non-sticking surface and a high resistance to tearing. **32microns** . **Comes in 12 sheet per booklet, 12 booklets per box.**



Sherbet® Articulating paper

Sherbet Articulating Papers Red/Blue Horseshoe are especially useful for patients who tend to bite unilaterally during the occlusion test.

Red/Blue Horseshoe has a super sensitive surface for marking at every point of articulation. It has a smooth, soft, cushioned surface, and a white tab at the end to keep fingers clean. **89 microns. Available in 12 sheets per booklet, 6 booklets per box.**

The dentist can immediately detect the preferred side of the mouth. Symmetrical marking of all contacts is desirable especially when testing the occlusion of full dentures which are primarily adjusted according to the concept of bilateral balanced occlusion.

Even marking of the full dental arch is essential when adjusting an occlusal device. In this respect, Bausch horseshoe-shaped papers provide welcome relief especially when testing occlusal contacts on moist artificial surfaces.



Sherbet[®] Sodium Hypochlorite Solution



Sherbet® Sodium Hypochlorite Solution

**Sherbet Sodium Hypochlorite
3% Solution**
**Sherbet Sodium Hypochlorite
6% Solution**

Indications treatment of root
canals after pulpectomy and during
their preparation for filling;
treatment of post-traumatic
inflammation; disinfection of root
canals.

- 120 ml, 500 ml
- **Gluten-Free**



Sherbet® Sodium Hypochlorite Solution

MODE OF APPLICATION

Using a pipette or syringe with a cannula, add a few drops of solution into the canal during mechanical treatment. Perform root canal treatment after each instrument change and at the end of mechanical treatment. Dry the canal. It is possible to combine the use of a 3% sodium hypochlorite solution and Root canal enlarger EDTA to expand root canals.

WARNING

Sodium hypochlorite solution is caustic. It should not be used on wounds or in areas of infected soft tissue.

RECOMMENDATIONS

Avoid using the drug under pressure. Do not use the solution for treating wounds or in areas of infected soft tissue. The use of the drug is contraindicated in cases of increased risk of extension beyond the apex and in cases of underdeveloped tooth roots.

Ingredients : Sodium hypochlorite, stabilizer, distilled water up to 100%.

Sherbet[®] Enhanced Sodium Hypochlorite Solution



Sherbet® Enhanced Sodium Hypochlorite Solution

Sherbet Enhanced Sodium Hypochlorite Solution

6% Enhanced Sodium Hypochlorite solution is ideal for debridement and irrigation of root canals and after instrumentation. It increases lubricity and decreases surface tension. Reduces post-treatment complications while it improves contact and dissolves tissue. Enhanced Sodium Hypochlorite Solution contains wetting agents and surface modifiers that enables to penetrate into lateral canals and isthmuses.

- 120 ml, 500 ml
- **Gluten-Free**



Sherbet® Enhanced Sodium Hypochlorite Solution

Clinically Proven To:

Work 4X FASTER than Sherbet® Sodium Hypochlorite Solution*

REDUCE post-treatment complications

IMPROVE contact and dissolve more tissue

INCREASE lubricity

DECREASE surface tension

Compared to standard Sodium Hypochlorite offers:

Greater oxidizing power

2+ times more wetting ability

2+ times more digestive

Half the surface tension



Sherbet[®] - 17% EDTA with Surface Modifiers



Sherbet® - E 17% EDTA with Surface Modifiers

Sherbet-E 17% EDTA with Surface Modifiers

Features:

- EDTA – Ethylenediaminetetraacetic acid in an aqueous solution.
- Concentration: 17%
- Sherbet X is a root canal chelating agent that conditions and cleans through a chelation process. It is the irrigant of choice for smear layer and dentin mud and can be used as a final irrigant prior to obturation.

- 120 ml, 500 ml
- **Gluten-Free**

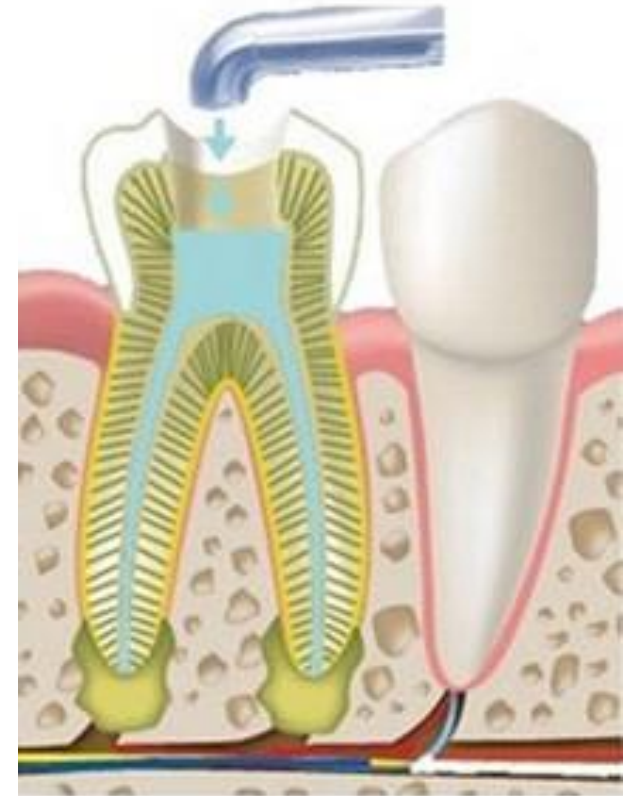


Sherbet® - E 17% EDTA with Surface Modifiers

Sherbet-E 17% EDTA with Surface Modifiers

Features:

- It is perfect as a lubricant when instrumenting tight canals because it contains a surfactant which enables the EDTA to wet the canal easily. It prepares dentin walls for better adhesion of filling materials.
- It opens dentin tubules and enhances cleansing.
- It is buffered to an optimum neutral PH. For best outcomes, the PH is more important than the concentration. As PH increases, the availability of calcium ions from hydroxyapatite for chelation decreases.



Sherbet® CHG 2% Chlorhexidine Gluconate Solutions



Sherbet® - 2% Chlorhexidine Gluconate Solutions

Sherbet- 2% Chlorhexidine Gluconate Solutions

Description:

- Sherbet--CHG contains 2% Chlorhexidine Gluconate with wetting agents and surface modifiers to improve the depth of penetration.
- It kills bacteria faster than standard 2% Chlorhexidine solutions.
- Very effective in killing the E faecalis bacteria. It has a wide antimicrobial spectrum and is effective against both Gram-negative and Gram-positive bacteria as well as yeasts.

- **120 ml, 500 ml**
- **Gluten-Free**



Sherbet® Dental Dam



Sherbet® - DENTAL DAM

The rubber dam is extremely elastic, highly resistant to tearing and very easy to use. This world's first powder-free, low-fat latex dental dam is the ideal choice for professionals. Guarantees a 10-fold expansion of any original perforated hole, which is easily punched and fixed with clasps.

ADVANTAGES

- Powder-free rubber dam.
- Low protein content.
- Low fat content.
- Perfect contrast.
- Excellent overview for procedures.
- An effective barrier against infection.
- High resistance to tearing.



Sherbet® - DENTAL DAM

Sherbet® - Dental Dam

thin 0,14mm,

medium 0,18 mm,

heavy 0,22m

color: blue

152x152 mm (6"x 6")/127x127 mm (5"x5")

36 Sheet

Sherbet® - Dental Dam

thin 0,14mm,

medium 0,18 mm,

heavy 0,22m

color: green

152x152mm (6"x 6")/127x127mm (5"x5")

36 Sheet





ORGANIC

FAZZET

Made in USA

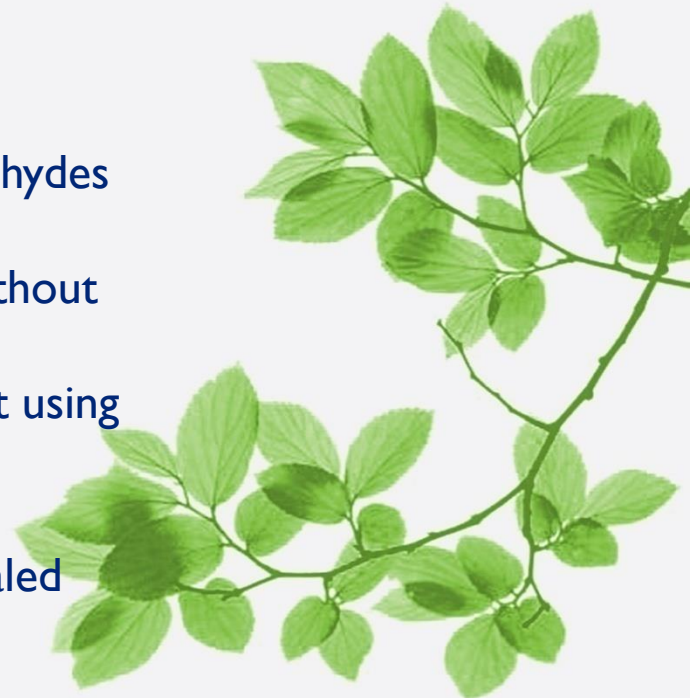
WHY ORGANIC?



Fazzet brand products are organic, which is confirmed by the appropriate certificate. This means that at least 95% of the components in its compositions are of organic (plant) origin.

How Fazzet differs from chemical production offerings :

- Does not contain: synthetic flavors and dyes, petrochemical processing components, GMOs, silicones, parabens, formaldehydes and ingredients of animal origin
- Plants from which the components are obtained, grown without artificial fertilizers
- Treatment of plants against insect pests was not carried out using insecticides
- Products are not tested on animals
- Full and detailed composition of ingredients has been revealed



ANTISEPTIC GELS FAZZET organic

**Kills 99.9% of
bacteria and viruses**

**Volume: 3.8 L (1 gallon)
500 ml
50 ml**

**Contains ethyl
alcohol 70%**

**Aroma: citrus fruits,
natural aloe,
live plumeria**



CREATED BY DERMATOLOGISTS



ANTISEPTIC GELS FAZZET organic

Fazzet organic antiseptic gels are a low-viscosity hand sanitizer with dual action: **protects against germs, viruses and bacterial spores.**

- Disinfect the surface of the hands
- Contains aloe, vitamin E, propolis, 70% ethyl alcohol and free oxygen (3% hydrogen peroxide)
- Moisturizes and prevents skin dehydration due to herbal components and vitamin E
- Contains no artificial colors or preservatives
- Does not contain animal ingredients
- Pleasant aromas
- Does not leave hands feeling sticky



CREATED BY DERMATOLOGISTS

TOOTHPASTES FAZZET organic



122 г

Made in USA

СОЗДАНО СТОМАТОЛОГАМИ



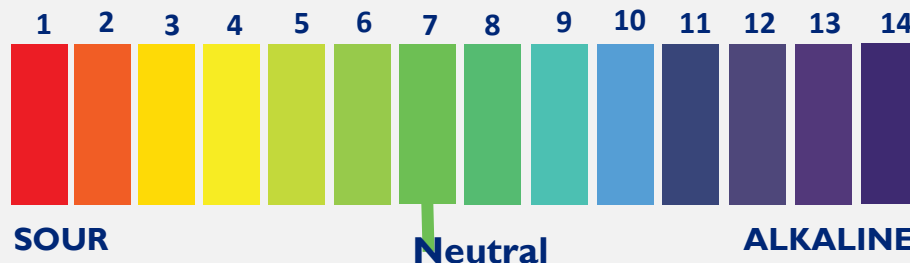
TOOTHPASTES FAZZET organic



- Helps prevent tooth decay
- Stimulates regeneration processes of the oral mucosa
- Reduce tooth hypersensitivity
- Does not contain: SLS, dyes, gluten, saccharin, aspartame, sucralose, ingredients of animal origin
- Not tested on animals

Toothpastes contain xylitol, a naturally occurring sweet-tasting ingredient found in many types of plants. Oral microbes cannot use xylitol for energy. Because of this, xylitol can prevent bacteria from consuming sugars and producing acids that cause rotting. Research shows that regular use of xylitol-rich foods may reduce the risk of tooth decay..

Neutral pH. Research shows that a cavity appears when the surface pH is low. Long periods of low (acidic) pH in the mouth create an ideal environment for cavity-causing organisms to thrive. Maintaining a neutral pH balance helps keep tooth enamel and biofilm healthy.



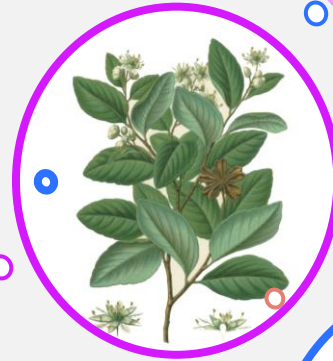
pH scale

TOOTHPASTES FAZZET organic

Toothpastes does not contain Sodium Lauryl Sulfate, an ingredient that makes toothpaste foamy when you brush, but can also irritate sensitive teeth and gums. Our natural formulation uses Bio-Saponins which are naturally occurring high-molecular-weight glycosides with distinct foaming characteristics. They are naturally found in many types of plants but derive their name from the soapwort plant (Saponaria), the root of which has historically been used in soap. Bio-Saponins is a proprietary blend of:

- Sarsaparilla Root Extract
- Yucca Root Extract
- Quillaja Bark Extract
- Wild Yam Root Extract

Ideally combine different grain sizes of hydrated silica for superior stability, improved cleaning, creating smoothness and shine of enamel. The final result of use is comparable to the effect professional cleaning in the dentist's office.



Formulated by dentists

FAZZET FORTIS organic

WITH FLUORINE. FOR SENSITIVE TEETH

Features:

- Delivers higher fluoride uptake.
- No phosphates.
- Neutral pH
- Gluten Free
- Enhances remineralization and inhibits demineralization.



Features:

- Eliminates dentin hypersensitivity.
- No artificial flavors, colors, or preservatives
- No animal ingredients
- Not tested on animals
- No SLS – Sodium Lauryl Sulfate



Formulated by dentists

FAZZET FORTIS organic

Anti-Cavity and Anti-Hypersensitivity Toothpaste for Daily Protection

Fortis is designed to allow minerals to penetrate deep into the enamel surface to strengthen and protect it against daily acid erosion.

Fortis is a Triple Action Toothpaste:

- Protection & Strengthening against acid erosion.
- Cavity Protection.
- Protection against Dentin Hypersensitivity.



Formulated by dentists

FAZZET FORTIS organic

Fortis contains Potassium Nitrate which is an ideal ingredient for combating dentin hypersensitivity. It also contains natural Calcium Carbonate which in combination with Potassium Nitrate offers the perfect solution to dentin hypersensitivity by sealing the pathways to sensitive tooth nerves to help block the pain.

Fortis has the ideal combination of different hydrated silica grades for superior stability, smoothness and enhanced cleaning. The final cleaning result is comparable to that you obtain with a professional cleaning at the doctor's office.

Fortis has a neutral pH. Studies suggest that decay is a function of low pH. Prolonged periods of low (acidic) pH in your mouth provide a perfect environment for cavity-causing bacteria to grow. Maintaining a neutral pH balance helps to keep tooth enamel and biofilm healthy.

INGREDIENTS: Purified Water, Sorbitol, Hydrated Silica, Xylitol, Vegetable Glycerin, Calcium Carbonate, Sodium Fluoride, Spearmint Leaf Oil, Potassium Nitrate, Cocamidopropyl Betaine, Tocopheryl Acetate, Xanthan Gum, Menthol, Yucca Schidigera Root Extract, Quillaja Saponaria Bark Extract, Smilax Aristolochiaefolia Root Extract, Dioscorea Villosa Root Extract, Sodium Hydroxide, Titanium Dioxide



FAZZET LUNA organic

WITHOUT FLUORIDE. FOR SENSITIVE TEETH

Features:

- Fluoride Free
- Contains Nano-Hydroxyapatite
- Neutral pH
- Gluten Free
- Enhances remineralization and inhibits demineralization.



Features:

- Eliminates dentin hypersensitivity.
- No artificial flavors, colors, or preservatives
- No animal ingredients
- Not tested on animals.
- No SLS – Sodium Lauryl Sulfate



Formulated by dentists

FAZZET LUNA organic

Luna contains Xylitol, a naturally occurring sweet-tasting ingredient found in many types of plants. Oral microbes cannot use xylitol for energy. Because of this, xylitol may prevent bacteria from consuming sugars and producing acids that cause decay. Research shows that regular use of xylitol-rich products may reduce your risk of dental cavities.

Luna is a Triple Action Toothpaste:

- Protection & Strengthening against acid erosion.
- Cavity Protection.
- Protection against Dentin Hypersensitivity.



Formulated by dentists



FAZZET LUNA organic

Luna contains Hydroxyapatite which is a naturally occurring form of the mineral Calcium Apatite, also known as Calcium Phosphate. It is a biocompatible material naturally occurring in our bones, teeth and saliva for combating dentin hypersensitivity. It also contains natural Calcium Carbonate which in combination with the Calcium Hydroxyapatite offer the perfect solution to dentin hypersensitivity by sealing the pathways to sensitive tooth nerves to help block the pain.

Toothpastes with a high concentration of hydroxyapatite showed the most improvement in the strength of the enamel (re-mineralized) and lessen the depth of cavities.

Luna has the ideal combination of different hydrated silica grades for superior stability, smoothness and enhanced cleaning. The final cleaning result being comparable to that you obtain with a professional cleaning at the doctor's office.

INGREDIENTS: Purified Water, Sorbitol, Hydrated Silica, Xylitol, Glycerin, Calcium Carbonate, Calcium Hydroxyapatite, Spearmint Leaf Oil, Tri-potassium Citrate, Cocamidopropyl Betaine, Tocopheryl Acetate, Xanthan Gum, Menthol, Yucca Schidigera Root Extract, Quillaja Saponaria Bark Extract, Smilax Aristolochiaefolia Root Extract, Dioscorea Villosa Root Extract, Sodium Hydroxide, Titanium Dioxide



FAZZET NERO organic

WITHOUT FLUORIDE. WITH NATURAL ACTIVATED CHARCOAL

Features:

- Fluoride Free
- No phosphates
- Neutral pH
- Helps protect against cavities
- Gluten-Free
- Protects against dentin hypersensitivity



Features:

- No artificial flavors, colors, or preservatives
- No animal ingredients
- Not tested on animals.
- No SLS – Sodium Lauryl Sulfate



Formulated by dentists

FAZZET NERO organic

Activated Charcoal Toothpaste for Daily Protection. Nero is designed to gently whiten teeth the natural way. Formulated to protect against cavities, this whitening toothpaste removes surface stains to help restore your teeth to their natural color. It is safe for enamel and everyday use.

Activated charcoal is a fine black powder made from coconut shells. Charcoal is processed at high temperatures, which changes its structure by reducing pore size and increasing surface area. The porous texture of charcoal has a negative electrical charge, which causes it to attract positively charged molecules such as toxins and stains. Has the ability to bind toxins and flush them out.

Nero is a Triple Action Toothpaste:

- Remove stains and whiten teeth.
- Cleans effectively.
- Freshens breathe.



Formulated by dentists

FAZZET NERO organic

It whitens – activated charcoal is mildly abrasive and has a large surface area that helps it react with the film on your teeth's surface so that the toothbrush can remove surface stains and unsightly plaque.

It detoxifies – bad breath is commonly caused by bacteria feeding on decomposing food particles left in the mouth after eating. The Activated Charcoal's large surface area and its adsorption capabilities work together to gather up and brush away the bacteria, leaving behind a clean and fresh-feeling mouth that lasts.

INGREDIENTS: Purified Water, Sorbitol, Hydrated Silica, Xylitol, Glycerin, Calcium Carbonate, Activated Charcoal, Spearmint Leaf Oil Sodium Bicarbonate, Cocamidopropyl Betaine, Tocopheryl Acetate Xanthan Gum, Menthol, Yucca Schidigera Root Extract, Quillaja Saponaria Bark Extract, Smilax Aristolochiaefolia Root Extract Dioscorea Villosa Root Extract



Formulated by dentists

FAZZET PRIMAL organic

WITH FLUORIDE. GUM AND ENAMEL PROTECTION

Features:

- Delivers higher fluoride uptake.
- No phosphates.
- Neutral pH
- Gluten Free
- Enhances remineralization and inhibits demineralization.



Features:

- Eliminates dentin hypersensitivity.
- No artificial flavors, colors, or preservatives
- No animal ingredients
- Not tested on animals
- No SLS – Sodium Lauryl Sulfate



Formulated by dentists

FAZZET PRIMAL organic

Anti-Cavity and Anti-Hypersensitivity Toothpaste for Daily Protection

Primal contains xylitol, which prevents the growth of bacteria that cause caries.

Fortis contains potassium nitrate, which is an ideal ingredient to combat dentin hypersensitivity.

Primal is designed to allow minerals to penetrate deep into the enamel surface to strengthen and protect it against daily acid erosion.

Contains stannous fluoride and zinc citrate, which neutralize the virus that causes COVID-19 by 99.9% according to the British Dental Journal, vol. 229, page 773 (2020).

Primal is a Triple Action Toothpaste:

- Protection & Strengthening against acid erosion.
- Cavity Protection.
- Protection against Dentin Hypersensitivity.
- Reduction of plaque
- Elimination of unpleasant odor



Formulated by dentists

FAZZET PRIMAL organic

Fortis has the ideal combination of different hydrated silica grades for superior stability, smoothness and enhanced cleaning. The final cleaning result is comparable to that you obtain with a professional cleaning at the doctor's office.

Reducing the amount of plaque. Helps control bad breath (halitosis).

Fortis has a neutral pH. Maintaining a neutral pH balance helps to keep tooth enamel and biofilm healthy.

INGREDIENTS: Purified Water, Sorbitol, Hydrated Silica, Xylitol, Glycerin, Sodium Gluconate, Sodium Tripolyphosphate, Stannous Fluoride, Flavor, Zinc Citrate, Cocamidopropyl Betaine, Tocopheryl Acetate, Xanthan Gum, Menthol, Yucca Schidigera Root Extract, Quillaja Saponaria Bark Extract, Smilax Aristolochiaefolia Root Extract Dioscorea Villosa Root Extract, Sodium hydroxide



Formulated by dentists

MOUTH RINSES

FAZZET organic



500 мл

Made in USA

СОЗДАНО СТОМАТОЛОГАМИ



MOUTH RINSES FAZZET organic

- Does not contain: SLS, dyes, gluten, saccharin, aspartame, sucralose, ingredients of animal origin
- Not tested on animals

Mouth rinse contain xylitol, a naturally occurring sweet-tasting ingredient found in many types of plants. Oral microbes cannot use xylitol for energy. Because of this, xylitol can prevent bacteria from consuming sugars and producing acids that cause rotting. Research shows that regular use of xylitol-rich foods may reduce the risk of tooth decay..

Neutral pH. Research shows that a cavity appears when the surface pH is low. Long periods of low (acidic) pH in the mouth create an ideal environment for cavity-causing organisms to thrive. Maintaining a neutral pH balance helps keep tooth enamel and biofilm healthy.



FAZZET INTENSO organic

Prolonged action

Features:

- Fluoride (0.02%) rinse to prevent caries
- Strengthens tooth enamel
- Freshens breath instantly
- Potassium citrate reduces sensitivity
- Fights bad odor from the mouth (halitosis)
- Softens and moisturizes oral mucosa
- Prolonged action



Арт. RU101-0011

СОЗДАНО СТОМАТОЛОГАМИ

Features:

- Neutral pH
- Gluten Free
- No Paraben
- No animal ingredients
- Not tested on animals
- No SLS – Sodium Lauryl
- Sulfate



FAZZET INTENSO organic

Anti-Cavity Fluoride Oral Rinse for Daily Use

Intenso was designed for the prevention of cavities, to strengthen and repair weakened enamel and as a gentle moisturizer to maintain the mouth properly hydrated.

Intenso has a high content of **Aloe Vera Gel** and **Chamomile** which helps prevent and control inflammation of the gums and serves as an anti-irritant. Intenso is very soothing and gentle to the gums.

INGREDIENTS: Purified Water, Sorbitol, Propanediol
Xylitol, Glycerin, Sodium Gluconate, Castor Oil, Tri-potassium Citrate
Peppermint Oil, Aloe Barbadensis Leaf Extract, Chamomilla Recutita Flower
Extract, Menthol, Polysorbate 20, Sodium Fluoride



Formulated by dentists

FAZZET FRESCO organic

Prolonged action

Features:

- Without fluoride
- Softens and moisturizes Oral mucosa
- Relieves dry mouth symptoms(xerostomi)
- Combats bad breath (halitosis)
- Zinc citrate prevents the appearance of tartar and neutralizes the virus Covid-19



Арт. RUI01-0012

Features:

- Freshens breath instantly.
- Neutral pH
- Gluten Free
- No artificial flavors, colors, or preservatives
- No animal ingredients
- Not tested on animals
- Paraben, Alcohol Free
- No SLS



СОЗДАНО СТОМАТОЛОГАМИ

FAZZET FRESCO organic

Halitosis and Dry Mouth Oral Rinse for Daily Use

Fresco was designed to relieve dry mouth symptoms and combating bad breath by gently moisturizing and hydrating your mouth.

Fresco combines two ingredients to combat Halitosis, one is zinc citrate and the other is a natural Licorice root extract. Both are very effective by themselves but together they are the best and most natural option for Halitosis. Both reduce the impact of odorous compounds produced in our mouth by bacteria. Some bacteria in our mouth produce volatile sulfur compounds (VSCs) which leave us with a state we generally refer to as “bad breath”.

Fresco is a very gentle and soothing mouthwash containing aloe, chamomile and several natural extracts that act as anti-bacterial and anti-inflammatory ingredients.

INGREDIENTS: Purified Water, Sorbitol, Propanediol Xylitol, Zinc Citrate, Castor Oil, Peppermint Oil, Calendula Officinalis Flower Extract, Goldenseal Canadensis Root Extract, Aloe Barbadensis Leaf Extract, Glycyrrhiza Glabra Root Extract, Chamomilla Recutita Flower Extract, Menthol, Polysorbate 20



Formulated by dentists

FAZZET ARMONICO organic

Prolonged action

Features:

- Without fluoride
- To prevent gingivitis
- Relieves dry mouth symptoms(xerostomia)
- Fights bad odor from the mouth (halitosis)
- Has antiseptic property
- Freshens breath instantly.
- Neutral pH



Арт. RU101-0013

Features:

- Gluten Free
- No artificial flavors, colors, or preservatives
- No animal ingredients
- Not tested on animals
- Paraben Alcohol Free
- No SLS



Formulated by dentists

FAZZET FRESCO organic

Anti-Gingivitis Oral Rinse for Daily Use

Armonico is designed to prevent gingivitis, relieve symptoms of dry mouth and combat bad odor. Gingivitis is a form of periodontal disease involving swelling and inflammation of the gums, which is accompanied by bad breath, soreness and bleeding. Gingivitis progresses to tooth decay and subsequent tooth loss.

Armonico is very effective against gingivitis because its ingredients work together to prevent the conditions in the mouth that cause gingivitis: Goldenseal Canadensis Root Extract,

Echinacea Angustifolia Root Extract, Echinacea Purpurea Extract, Hibiscus Sabdariffa Flower Extract, Punica Granatum Juice Extract.

Armonico has a high content of Aloe Vera Gel and Chamomile which helps prevent and control inflammation of the gums and serves as anti-irritant. Armonico is very soothing and gentle to the gums.

INGREDIENTS: Purified Water, Sorbitol, Propanediol
Xylitol, Echinacea Angustifolia Root Extract, Castor Oil, Tri-potassium Citrate, Peppermint Oil, Echinacea Purpurea Extract, Hibiscus Sabdariffa Flower Extract, Aloe Barbadensis Leaf Extract
Punica Granatum Juice Extract, Chamomilla Recutita Flower Extract
Menthol, Polysorbate 20



Formulated by dentists

FAZZET LUZ organic

Prolonged action

Features:

- Without fluoride
- Relieves symptoms of tonsillitis
- Reduces the formation of tartar on the tonsils
- Combats bad breath (halitosis)
- Softens and moisturizes the oral mucosa
- Zinc citrate prevents the formation of tartar and neutralizes the virus Covid-19.



Features:

- Gluten Free
- No artificial flavors, colors, or preservatives
- No animal ingredients
- Not tested on animals
- Paraben Free,
- Alcohol Free
- No SLS



Formulated by dentists

FAZZET FRESCO organic

Halitosis, Dry Mouth & Tonsil Stone Oral Rinse for Daily Use

Luz was formulated to relieve symptoms of dry mouth, combat bad breath by gently moisturizing and moisturizing the mouth, and soothe and reduce the formation of tonsil stones.

Luz combines natural ingredients that reduce the formation of tonsil stones and soothe the tissue after stone removal. Reducing and controlling volatile sulfur compounds (VSCs) is key to preventing tonsil stones.

Luz is a very gentle and soothing mouthwash containing aloe, chamomile and several natural extracts that act as antibacterial and anti-inflammatory ingredients. It also contains tripotassium citrate, which relieves hypersensitivity.

INGREDIENTS: Purified Water, Sorbitol, Propanediol
Xylitol, Zinc Citrate, Castor Oil, Tri-potassium Citrate, Peppermint Oil
Calendula Officinalis Flower Extract, Goldenseal Canadensis Root Extract,
Aloe Barbadensis Leaf Extract, Glycyrrhiza Glabra Root Extract,
Chamomilla Recutita Flower Extract, Menthol, Polysorbate 20



Formulated by dentists

FAZZET Remedy for your water device

HELPS TO KEEP THE IRRIGATOR IN WORKING CONDITION

The effective composition is selected from ingredients that work best with the removal of firmly settled deposits that cannot be washed off with a regular brush or sponge.

- Helps get rid of lime deposits and pathogenic microflora on the inner surface of the irrigator
- Disinfect devices.
- Help keep the irrigator in working condition and extend its service life.

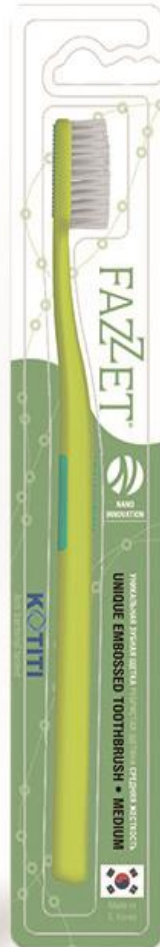


1. Dissolve the tablet in a glass of hot water
2. Pour the solution into the irrigator and drive away the full duty cycle, raining liquid in the sink
3. Run the cycle twice with plain clean water

Repeat the cleaning procedure 2 times a month

Packages: 6 tablets, 50 tablets

Toothbrush FAZZET



Made in Korea



Formulated by dentists

FAZZET Embossed toothbrush

Innovative textured toothbrush



Apm. FAZ-EMB teal



Apm. FAZ-EMB green



Apm. FAZ-EMB4



An innovative toothbrush designed to effectively cleanse the oral cavity of plaque and bacteria.

For adults

Made in South Korea

Formulated by dentists

FAZZET Embossed toothbrush

Each brush embodies the ideas of 4 patents

1 patent

1. A special haircut of the bristles helps to brush your teeth using the Bass method.

2 patent

2. Additional bristles of smaller diameter (~0.02 mm) pass freely in the narrow gingival sulcus, sweeping out the bacteria that cause periodontal diseases.

3 patent

3. Inside the brush head at the base of the bundles there are patented silver plates that has antibacterial properties. The bristles are impregnated with silver nanoparticles. Due to this, the effect of 'sterilization' works on the entire surface of the bristles.

4 patent

4. Patented ribbed bristles work as a scaler, removing plaque and hard deposits. Increases foaming, which allows you to use toothpaste more economically. It serves at least 2 times more than the bristles of the usual geometry.



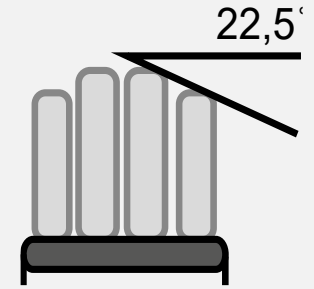
Formulated by dentists

FAZZET Embossed toothbrush

1 patent

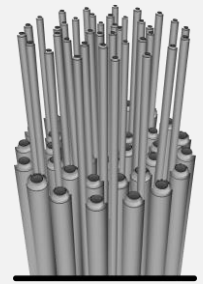
The design of the brush supports the Bass method of brushing teeth.

The shape of the head helps position the bristles at a 45° angle to the vertical surface of the teeth while brushing. The stubble is trimmed in a slide from the center line to the sides.



2 patent

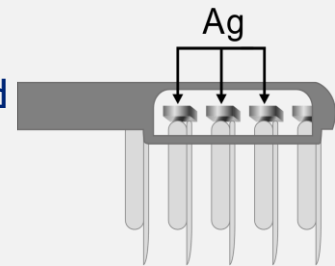
A toothbrush used for brushing teeth using the Bass method must have several design features. To clean the gingival zone from plaque, it is necessary that the bristles pass freely into the interdental spaces and remove bacteria that cause periodontal diseases in the narrow periodontal pockets/gingival grooves. To achieve this, the bristle tufts of the Fazzet toothbrush combine regular-diameter bristles (0.2 mm) with smaller bristles (0.02 mm) and increase the length of the thin bristles by 2 mm compared to regular bristles.



3 patent

Silver ions have proven themselves to be a powerful antiseptic.

They work as a disinfectant against all single-celled viruses, including mold and 650 bacteria on Earth. FDA approved as a natural disinfectant to help keep toothbrush bristles and mouth clean.



Formulated by dentists

FAZZET

Embossed toothbrush

Two experiments were carried out: In the first experiment, a Fazzet toothbrush was immersed in Streptococcus culture medium. The results were positive as bactericidal and antifungal inhibition was shown. In the second experiment, both a Fazzet toothbrush and a regular toothbrush were rinsed after brushing. As a result of cultivation, bacterial growth in the Fazzet toothbrush was significantly lower than in a regular toothbrush.

The Fazzet toothbrush has proven its ability to keep remaining bacteria at bay.

In conclusion: Fazzet toothbrush has a harmless residual bacterial inhibition effect rather than bacterial sterilization.

The bristles of the toothbrush are impregnated with silver nanoparticles, due to which the “sterilization” effect works on the entire surface of the bristles.

Formulated by dentists

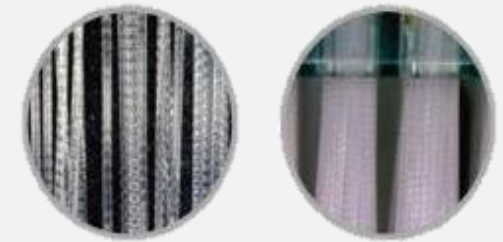
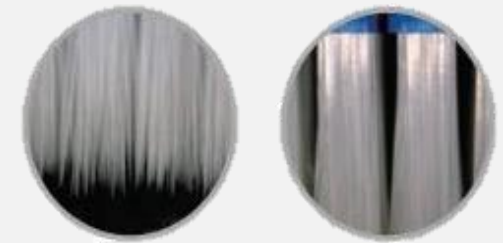
FAZZET Embossed toothbrush

4 patent

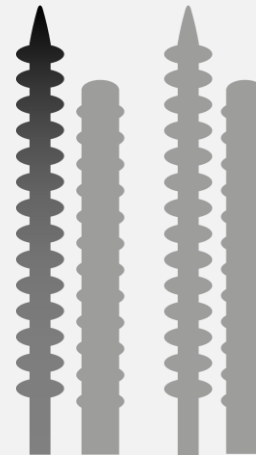
The fourth patent is a method for producing embossed bristles, invented at the factory. **ADVANTAGES OF EMBOSSED DOUBLE BRISTLES:**

- **WORKS** as a scaler to remove hard deposits
- **Manifoldly increased plaque removal effect**
- **Increased foaming, even when using toothpaste without foaming ingredients.**
- **Lasts at least 2 times longer than conventional bristles**

Ordinary bristles



Embossed Bristles



Formulated by dentists

FAZZET NANO SUPREME ORTHO

Innovative textured toothbrush

Fazzet Nano Supreme Ortho has several distinctive features that make brushing teeth with braces easier and more effective.

Made in South Korea

Formulated by dentists



ABOUT THE PRODUCT

- Trimming the bristles in a “U” (instead of “V”) shape allows you to thoroughly clean the braces and the surface of the teeth around them
- Combined bristles of regular diameter (0.2 mm) with smaller bristles (0.02 mm) allow you to clean not only the surface of the teeth, but also the periodontal grooves, reducing the risk of periodontal disease
- The silver plates inside the toothbrush head are located at the base of the bristle tufts. Toothbrush bristles impregnated with silver nanoparticles. Silver plates in the design and impregnated bristles with nano-silver particles create a “sterilization” effect on the entire surface of the bristles
- Silver plates in the design and impregnated bristles with nano-silver particles create a “sterilization” effect on the entire surface of the bristles
- The effectiveness of the brush is significantly enhanced due to the structure of each section of the bristles.

Such bristles not only clean, but also engage plaque from the surface of the teeth, which promotes better cleansing

- Efficiency confirmed by experiments and clinical trials
- Made in South Korea



ABOUT THE PRODUCT

1 Cutting the bristles in a “U” shape rather than a “V”, as in other ortho brushes, allows you to more thoroughly clean the braces and the surface of the teeth around them. This type of trim allows the bristles to come into more contact with the orthodontic device, cleaning it.



**Regular orthodontic
brush bristles**



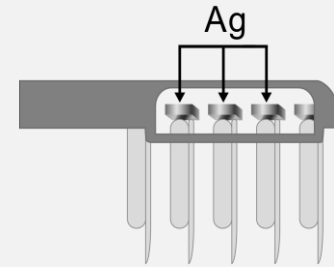
**Fazzet NANO SUPREME
ORTHO bristles**

Formulated by dentists

ABOUT THE PRODUCT

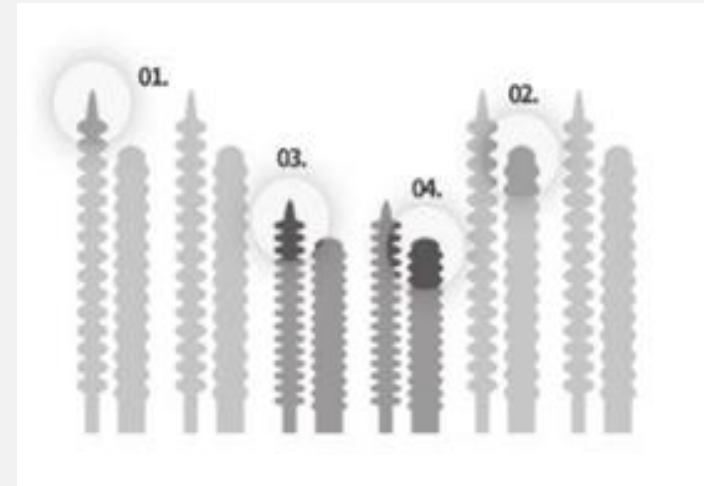
2 Combined bristles of regular diameter (0.2 mm) with bristles of smaller size (0.02 mm), where the length of the latter is increased by 2 mm compared to the length of regular bristles. This combination of bristles allows you to clean not only the surface of the teeth, but also the periodontal grooves, reducing the risk of periodontal disease.

3 Like the Embossed Brush, the Nano Supreme Ortho has silver plates in the head. Combined with silver-impregnated bristles, they inhibit the growth of bacteria on the brush.



4 The effectiveness of the brush is significantly enhanced by –

- 01.** Fine ribbed bristles;
- 02.** Thickened ribbed bristles;
- 03.** Triple ribbing of shortened fine bristles;
- 04.** Triple ribbing of shortened thickened bristles.



Formulated by dentists

Lapiss – the effective and safe solution for teeth whitening

Lapiss

Lapiss CP

Lapiss - effective and safe solution for teeth whitening



Lapiss - teeth whitening system *Lapiss*

Lapiss is an advanced, modern lamp-free whitening system for use in home and clinical settings.



- Lapiss CP based on 16% carbamide peroxide is slower but more effective and safer

- Lapiss contains tricalcium phosphate (TCP) to reduce hypersensitivity after whitening

- Unique taste and aroma made from natural ingredients

- A proprietary blend of soothing agents, conditioners and high water content.

Lapiss - teeth whitening system *Lapiss*

Tricalcium phosphate (TCP)



Reduces hypersensitivity after bleaching



Reduces the depth of caries damage



Protects against caries



Restores enamel



Maintains a constant presence of active fluoride



Lapiss – teeth whitening system *Lapiss*

USES

Lapiss Tooth Whitening System for use in customized trays. Store in a cool, dark place.

Do not freeze.

- Avoid contact with eyes. Rinse immediately if product comes into contact with them.
- Not to be used on a person under 14 years of age.
- With Lapiss you can whiten your teeth in a safe and effective way without causing damage.
- Please be aware that crowns, bridges and fillings will not benefit from any bleaching procedure. A professional tooth cleaning is recommended before using this product. The teeth should be in good condition and without cavities. Please consult your dentist if you have questions.
- Lapiss Gel is available in various concentrations. The higher the carbamide peroxide content is, the shorter the treatment time. The treatment can be done overnight or for 1–4 hours during the day. The treatment should be repeated over 5–10 days



Lapiss – teeth whitening system *Lapiss*

RECOMMENDED TREATMENT TIMES

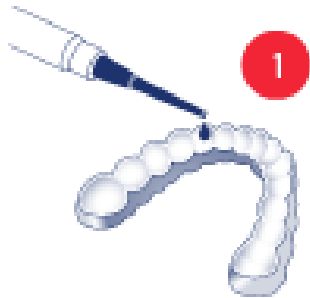
The indicated times are only recommendations. A longer wear time per session is possible and can reduce the number of applications. In case of sensitivity a shorter wear-time of the trays with more applications is recommended and possibly a lower concentration of carbamide peroxide gel.

Carbamide-Peroxide CONCENTRATION	16%	22%	30%
Minimum time of application	2 hours	1 hour	30 minutes
Recommended time of use	3 hours	2 hours	1 hour
Best result for regular discolouration	8-10 applications	6-8 applications	4-6 applications

Lapiss – teeth whitening system *Lapiss*

HOW TO ACHIEVE MAXIMUM RESULTS

- Brush and floss your teeth.
- Take one syringe out of the box and remove the cap from the dispensing tip.
- Place a small drop of Lapiss Gel into each tooth compartment (Pic.1). Place the filled trays on your teeth (Pic.2). One syringe fills approximately 6–8 trays.
- After whitening, remove the trays, rinse and brush excess gel from your teeth and gums. Rinse the trays with cold water and clean gently with a toothbrush.
- For at least 2 hours after bleaching, please refrain from consuming tea, coffee, red wine, cigarettes etc. as this will reduce the effectiveness of the treatment.




Lapiss – teeth whitening system

POSSIBLE SIDE EFFECTS

Tooth sensitivity, gum irritation, nausea, headache. Symptoms are temporary and should subside in 1–3 days following termination of product use.

WARNING

Avoid contact with the inside of the mouth, eyes and skin. If accidental contact occurs, rinse affected area generously with water. In case of contact with eyes, rinse immediately with water and seek medical advice. Not to be used by pregnant or lactating women. Sale restricted to dental professionals. During each application, the first use is restricted to dentists or performed under his direct supervision provided that the equivalent safety level is guaranteed. Subsequently the product is handed over to the consumer to complete



Lapiss – teeth whitening system *Lapiss*



The large Lapiss CP teeth whitening kit based on 16% carbamide peroxide is suitable for use both in a dental clinic and for home use (as prescribed by a doctor).

Shelf life: 2 years.

Flavor: mint

Composition: 5 syringes with cannulas x 3 ml, Thermoplastic blanks for making trays in a vacuum former x 2 pcs. and a plastic case for them.



Lapiss CP teeth whitening kit based on 16% carbamide peroxide is suitable for use both in a dental clinic and for home use (as prescribed by a doctor).

Shelf life: 2 years.

Flavor: mint

Composition: 4 syringes of Lapiss CP gel 16% with cannulas x 1.2 ml.



§
SHERBETCARE

Sherbet

FAZZET

Lapiss CP



**John Kennedy 8, ATHIENITIS
BUILDING, 3rd floor, Flat/Office 302,
1087 Nicosia, Cyprus**



info@sherbetdent.com



+357 220 56 027



<https://sherbetdent.com/>

