


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Philips zoom nite white 22 directions

When it comes to teeth whitening, everyone has different preferences, needs and expectations. While some people may just want a whitening gel that provides extremely impressive results, others would like a revolutionary product that whitens their teeth and reduces sensitivity. Fortunately, the Philips Zoom 22% Nite White offers the best of both worlds. The Philips Zoom 22% Nite White is the perfect product to achieve a much whiter smile in seven to fourteen days. Because of its high quality and effective bleaching gel, the product is one of the best bleaching treatments on the market today. Simple Components The excellent product is equipped with three 22% carbamide peroxide peroxide whitening syringes, which is equivalent to 7.96% hydrogen peroxide. The flavor of the excellent whitening gel is mint. Many people prefer a mint whitening gel because it tastes good and makes their breath fresh. Effective Ingredients One of the main ingredients that contributes greatly to the effectiveness of the product is amorphous calcium phosphate or ACP. The ingredient has been clinically shown to provide many benefits for teeth, including reducing sensitivity, improving shine, protecting enamel, and improving softness. Amazing results With Philips Zoom 22% Nite, the product can make the teeth visibly whiter in a single day, which is largely due to the carbamide peroxide ingredient. As soon as it is applied to the teeth, the solution will take about 15 to 20 minutes to start working, then the gel will continue to whiten the teeth over a period of four to six hours. Although the solution may be slower in action compared to other whitening gels available today, this carbamide peroxide gel is easier to control for sensitivity. In addition, Philips Zoom 22% Nite is definitely a safer solution for home use. If patients use the product as indicated at home, their teeth will be whiter and brighter in one to two weeks. To achieve these excellent results, patients must wear the product for two to four hours a day or overnight. After reducing existing stains on the patient's teeth, the results of this product can last a long time. But if patients regularly consume coffee or soft drinks, their teeth may discolor again, and additional treatments may be needed to combat discoloration. Patients should keep in mind that only Philips Zoom home bleaching treatments contain ACP, which is a proven ingredient that can their teeth to fade again. Favorite Choice Over the years, more than 10 million people have managed to brighten up their smiles with Zoom treatments. As the number one patient has requested the bleaching product on the market, Phillips Zoom 22% Nite White can provide brighter and healthier smiles to virtually anyone. For those who would like to whiten their teeth and efficiently while reducing sensitivity, this product is definitely the right choice. Additional Important Information Full product guidelines are included in the package. The product does not expire until about 12 to 15 months after purchase. Please read the safety instructions before the first use. Dental silk and brush time teeth. Twist the clear plastic cap of the syringe and replace with the mixing nozzle. Place a small amount of tear gel in each dental compartment in the tray. If you have small teeth, use a smaller gel drop. Conversely, if you have larger teeth, use a slightly larger drop. Place the tray with the gel in the mouth. Stay away from the gums. Remove excess gel with your finger or dry toothbrush. When inserting the tray, be careful not to push the gel, but make sure the tray is fully seated. You can see bubbling in your trays while wearing them. This bubbling is part of the bleaching process. Wear times are noted after stage 6.After bleaching, remove and rinse trays with cold water. Hot water can damage trays. If necessary, use a toothbrush to remove any residual gel. Place the trays in the storage case and store them in a cool, dry place. Rinse and brush excess tooth gel. Wear times wear times differ depending on your product. DayWhite DayWhite6% HPDayWhite9.5% HPDayWhite14% HPWear 30-90 minutes once a day. Bring for 30 to 60 minutes once a day. Wear 30 minutes once a day. NiteWhite NiteWhite10% CPNiteWhite16% CPNiteWhite22% CPWear 2-4 hours once a day or at night. Wear for 2 to 4 hours once a day or overnight. Wear for 2 to 4 hours once a day or overnight. Safety guidelines Please read the following warnings and precautions before first use. Warnings Contains hydrogen peroxide. Risk of serious eye damage. Remove the cap safely, the contents may be under pressure. Rinse immediately if the product comes into contact with the eyes. Harmful when swallowed. Avoid direct ingestions of this product. If you experience nausea or vomiting, tell your dentist immediately of a health care professional. Stay out of reach of the children. Do not be used on people under the age of 18. First aid instructions Contact a poison information centre or a doctor immediately if a large amount is swallowed. Provide the ingredient label if possible. Do not induce vomiting; immediately give a glass of water. If hydrogen peroxide (HP) or carbamide peroxide gel (CP) penetrates into the eyes, skin or hair, rinse with running water. Precautions Avoid exposure of hypersensitive teeth to whitening gel. Avoid direct contact of teeth whitening gel with gums and/or salivary flow. If you experience irritation (such as redness, swelling, pain) of the gums or mouth, stop using and consult a dentist. Consult your dentist before using this product for more than 2 weeks. Additional information Product efficiency is reduced after being opened more than a month. Avoid exposure to sunlight or heat. Store at controlled room temperature 59 degrees Fahrenheit , 77 degrees Fahrenheit (15 degrees Fahrenheit, 25 degrees Fahrenheit). Do not refrigerate or freeze. For more information, visit philipsoralhealthcare.com. Important warnings: Please read before using teeth whitening whitening gel. They are addressed to general recommendations that may vary from manufacturer to manufacturer. Please read the manufacturers' instructions and use it as a friendly guide in addition to manufacturers' instructions. Dental care: The whitening of the teeth (whitening) of the gel will only whiten the natural teeth. It will not whiten (whiten) or interfere with binding, corks, crowns, bridges, fillings, or any other artificial dental work. You may need to have the dentistry redone to match your new white teeth. Tetracycline stained teeth (an antibiotic) or greyish teeth are more difficult to whiten and have a varied prognosis. The exposed root part of the teeth, which occurs with the recession of the gums will also not whiten. If you have amalgam fillings (silver), near or behind the front teeth, long-term whitening can cause the surrounding tooth to have a greenish mowing. Whitening the teeth that are through can cause the teeth to become even more translucent and can give the tooth a darker appearance. It is essential to consult a dentist if you have any of the above concerns. Sensitivity: Your teeth or gums will most likely become sensitive. It is common when using all products containing peroxide-based gels, and it is not harmful. If sensitivity increases, reduce the time of use or frequency until the sensitivity fades. Due to the high prevalence of sensitivity, dentist.net recommends the systematic use of Dr Collins BioMin Restore toothpaste before and after the use of whitening products. Warnings: Keep the bleaching gel out of reach of children. Do not use if she is pregnant or while breastfeeding. Do not smoke, drink or eat while teeth whitening. Product Preservation Time THE DETISTING GEL MUST BE RÉFRIGÉRÉ FOR A LONG TERM The shelf life is generally one year unrefrigerated and two years refrigerated (Nite White and Day White have an unrefrigerated shelf life of 2 years.) Please read the manufacturers' instructions and use it as a friendly guide in addition to manufacturers' instructions. For more answers to common money laundering questions, click here. Please visit our sensitive teeth section for in more about tooth sensitivity. Two weeks before whitening, brush your teeth regularly with desensitizing toothpaste like Dr Collins BioMin Restore Toothpaste. After brushing for a few days, wear your empty bleach trays alone for a few hours or even overnight. After wearing the empty trays, fill them with ACP relief desensitizing gel for 1 hour before bleaching. Alternatively, dentists also recommend placing desensitizing toothpaste as BioMin Restore in the tray. After having To have the trays in your mouth, remove any toothpaste or desensitizing gel before putting the bleaching material in the tray. DO NOT MIX bleaching equipment and desensitizing material. Please refer to the whitening instructions: It is important that you apply the teeth whitening gel properly so as not to waste any of the gels and so that you experience the least sensitivity when using the gel. 1. Immediately before treatment: Brush and floss just before whitening your teeth. Whitening products are most effective with clean teeth. Try the trays first without range to check the fit and comfort. Make sure the bleaching trays are clean and dry before applying the whitening gel. Moisture reduces the effectiveness of the whitening gel and slows down the bleaching process. 2. Application of bleaching gel: When applying the gel, make sure you don't fill the trays. Place a small drop of whitening gel on the inside of the front of the tray. DO NOT spread bleach around. It should just be in front of every tooth in the tray. Recap the syringe for the next treatment until it is empty. The average treatment per arc requires about 0.5 ml of whitening gel. We recommend that you only whiten your teeth before 6-8 since no one sees the back teeth. 3. Insert whitening trays: Insert the whitening tray into your mouth above your teeth. Place the tray firmly against your teeth. Wipe off any excess gel that inserts into your gums with your finger or with a cloth. Wear the tray with the gel as directed below. 4. Port time: We recommend that if you have not used bleaching products before, use for 30 minutes to 1 hour the first time. You can increase the wearing time if there is little or no dental sensitivity. The general manufacturers recommended port time are: For Carbamide Peroxide Bleaching Gels: 10%, 15% or 16% strength can be used 2 to 4 hours once or twice a day. You can keep it overnight while you sleep if you don't experience major sensitivity after the initial applications. 20-22% bleaching gel: use for 30 minutes to 1 hour once or twice a day. DO NOT exceed 1 hour/application. For hydrogen peroxide bleaching gels: Day White and Dentist.net peroxide hydrogen bleaching gel can only be used for 30 minutes to 1 hour. 5. After bleaching: Remove the tray and rinse your teeth. Brush the rest of the gel. Brush, floss and routine dental cleaning. Apply desensitizing gel and use BioMin Restore if your teeth become too sensitive. Repeat steps 1 to 4 again using the desensitizing gel. Clean the whitening trays with a toothbrush or Q tip and cold water. Keep the trays in the tray holder and freeze in a cool, dry place, away from heat and direct sunlight. The gel can be refrigerated to extend shelf life, but not freeze. THE DENTAL WHITENING GEL MUST BE REFRIGERATED FOR LONG-TERM STORAGE. The shelf life is generally generally unrefrigerated year and two years refrigerated (Nite White and Day White have an unrefrigerated shelf life of 2 years.) Please read the manufacturers' instructions and use it as a friendly guide in addition to manufacturers' instructions. Additional notes: On average, the desired level of bleaching results is achieved after 20-30 cumulative sessions of wear time. Continue brushing your teeth with Dr Collins BioMin Restore toothpaste between whitening. Longer wear times create faster bleaching results, but can also lead to more sensitivity without proper precautions being followed. Faster results can be achieved with higher concentrations of carbamide peroxide or hydrogen peroxide, but may also lead to greater sensitivity without proper precautions being followed. 50% of bleaching takes place in the first 1-2 hours. We strongly recommend whitening the upper teeth first (one tray at a time) and using a small percentage of whitening gel strength. Use 10% carbamide peroxide (CP) to get started. Repeat the cycle every day. If you do not experience significant problems with sensitivity, you can replace 10% CP with a higher concentration to possibly shorten the bleaching time. If you have sensitivity after bleaching, do some of the following: skip a bleaching night/day or two and start again. Start with 30 minutes and increase the port time if you don't feel any sensitivity. The most effective is to place relief ACP Desensitizing Gel or Dr. Collins BioMin Restore toothpaste inside the tray after bleaching. Do not mix desensitizing material with bleaching gel. Use other apps on the board. Use desensitizing material before and after the use of bleaching products. Products.

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