



DSP WHITE ENDO GEL

MANUFACTURED AND DISTRIBUTED BY:



DSP Industrial LTDA | CNPJ: 03.960.018/0001-23

Rua Marechal Floriano Peixoto, 303 Ouro Verde II - Campo Largo - PR 83.606-290
- SAC 0800.600.88.66

Resp. Técnico: Célio G. Netzel
CREA-PR: 25412/D

Anvisa Registration: 80116989002

FOR PURCHASES, QUESTIONS, COMPLIMENTS, AND COMPLAINTS: 0800 600 8866

INSTRUCTIONS FOR USE | english

TRADE NAME: DSP White Endo Gel

TECHNICAL NAME: Dental Whitening Agents

CÓDIGO: 0.5001

Please read all information of this instruction for use carefully before applying the product.

DENTAL WHITENER FOR CLINICAL USE.

FOR HOME APPLICATION UNDER THE SUPERVISION OF A DENTAL SURGEON

SALE UNDER PRESCRIPTION (ACCORDING TO RDC NO. 923 OF 2024)

Keep for consultation until the total consumption of the product.

Keep this instruction until there is no more interaction of the product with your patient.

CONTENT:

- 1 whitening gel syringe containing 3g with 10 applicator tips,
- 1 instruction manual for the professional.

PRODUCT DESCRIPTION:

DSP White Endo Gel is a 35% carbamide peroxide based gel that has been developed based on products already known worldwide and highly recommended for whitening non-vital teeth. It has a neutral pH for application inside the pulp chamber and removal of pigments that color the tooth internally and is already ready for application.

PRODUCT INDICATION:

DSP White Endo Gel is a 35% Carbamide Peroxidebased whitening system for professional use, indicated for the whitening of non-vitalized teeth. DSP White Endo Gel should be administered inside the pulp chamber of the tooth to be whitened, and should remain for a period to oxidize the existing pigments.

DSP WHITE ENDO GEL

COMPOSITION:

Carbamide Peroxide, Carbomer, Humectant (Glycerol), neutralizers and Deionized Water.

INSTRUCTIONS FOR USE:

1st step

Verify through clinical and radiographic examination the level of excellence of endodontic filling;

2nd step

Open lingual access to the pulp chamber. Remove all filling material and gutta-percha 2 to 3 mm apical from the cement-enamel junction;

3rd step

Remove all fill material from the access opening to the level determined from the x-ray All restoration material, temporary and/or endodontic filling material must be removed to allow the whitening agent to contact the internal structure of the tooth, especially the vestibular face, to obtain optimal results.

4th step

Apply DSP White Endo Gel to the pulp chamber avoiding soft tissues. Place a small cotton ball on the gel. Leave enough space for temporary restoration;

5th step

Mix conventional glass ionomer with a measure of powder to a measure of liquid until a firm sealant is obtained.

NOTE:

It must be firm enough to roll between your fingers and thumb Apply a layer of 1 to 2 mm to ensure sealing.

6th Step

Apply temporary material to seal the access opening. Repeat the whitening procedure every 3 to 5 days, until the desired color change is obtained;

7th Step

Wait 8 to 10 days before restoring the tooth. This will allow the tooth tone to stabilize;

8th Step

Remove the temporary restoration material and the whitening material to the level of the glass ionomer sealant material, rinse and clean the access opening.

Restore with definitive restoration procedures.

PRECAUTIONS AND CONTRAINDICATIONS:

- This is a product that must always be indicated and supervised by a dentist;
- The product should not be used by pregnant and/ or lactating women and in patients under 15 years old;
- Avoid the purposeful and excessive ingestion of the product;
- Do not use in patients with any sensitivity to the components of this product, as patients with allergic histories to the components of this formulation must present examinations to a specialist before using this product;
- Always advise your patient to return to the clinic to monitor the treatment always after one week (7 days), for evaluations and to ensure the effectiveness of the results of tooth whitening until the end of treatment;
- Always keep away from heat and/or sunlight. DSP White Endo Gel can be stored at room temperature;
- Non-injectable product. Do not reuse the packaging.

SIDE EFFECTS:

- Intense internal pressure may occur in the pulp chamber due to the decomposition of the peroxide.
- If you notice that the element is lightening very quickly. The professional should assess the need to discontinue treatment early.
- Avoid the imposition of forces on the tooth that is being whitened, due to the risk of fracture due to the fragility of the tooth during the whitening treatment.
- Avoid coloring in foods and drinks. Discontinue use of the product in case of allergic reactions.

CONSERVATION AND STORAGE:

- Keep the product in its packaging always closed.
- Protect from the incidence of direct sunlight.
- Store the product at temperatures from 0°C to 30°C.
- If they find malfunctions, request the replacement of the material.

Note: When refrigerated at very low temperatures, micro crystallizations of Carbamide Peroxide may occur due to the high concentration of the active ingredient therein. It is recommended that














the product be removed from refrigeration at least 30 minutes before application, leaving it at room temperature.

DATE OF MANUFACTURE: PACKING

EXPIRATION DATE: 2 YEARS AFTER THE DATE OF MANUFACTURE.

WARNING:

Respect the expiration date. Never use the product if it has expired. Keep out of reach of children. For dental use only. Before using observe the appearance of the product, if you notice any anomalies, contact the manufacturer or a professional immediately. The manufacturer is not responsible for damages caused by other uses or by incorrect handling. This material has been manufactured for dental use only and must be handled according to the instructions for use. It is the responsibility of the user to prove, before the use of this product, that this material is compatible and suitable for the desired use, especially when this use is not indicated in these instructions for use. Data descriptions do not constitute any kind of guarantee and, therefore, do not have any link. Do not reuse empty packages. Do not reuse empty packaging for other purposes. To dispose of the product, follow local legislation.

	Code of Product
	Number of the lot
	Manufacturer
	Date of manufacturing
	Representative in the community european
	Prohibited Reprocess
	Date of Durability Minimum
	Do not reuse
	Do not use if the package it's damaged
	Keep Dry
	Keep away from light
	Notification demanded by FDA for Business In the USA
	Reference to information join or attached