Parcan

3% stabilized solution of sodium hypochlorite for canal irrigation

Composition

3% sodium hypochlorite, sodium chloride, sodium carbonate, solute qs ad 100g.

Indications

Canal irrigation for root canal preparation.

Properties

The root canal preparation, essential procedure for the success of the obturation, needs the use of irrigant solutions combined with a chemomechanical reaming. **PARCAN**, a 3% sodium hypochlorite stabilized solution meets the requirements of the expected effects of an irrigation solution, i.e.:

- chemical effects by dissolution of the organic matrix of
- the dentin, allowing to flare the canal easily.
- the bactericidal potency of sodium hypochlorite. **PARCAN** is a stabilized and buffered sodium

Direction for use

Withdraw 10 ml of **PARCAN** solution in the syringe. Then carry out the canal irrigation by using appropriate needle to perfectly fit the syringe to avoid the leakage.

Warnings and precaution for use

hypochlorite solution ready for use.

So as to eliminate any risks of injecting the product beyond the apex it is strongly recommended:

- to check the apical closure (the use of the product for immature teeth or teeth with root resorption is contra-indicated)
- Use rubber dam kit to avoid contact of Parcan solution with soft tissues inside patient's mouth.
- Store away from heat and direct sun light.

Presentation

250 ml / 500 ml

For professional use only in the practice of dentistry.

Manufactured and Marketed in India by :

SEPTODONT HEALTHCARE INDIA PVT. LTD.

C-1/2, MIDC, Taloja, Taluka - Panvel, Dist. Raigad - 410 208, Maharashtra, INDIA Customer Care No.: 022-2740 1970 / 71 E-mail: info@septodontindia.com



HAT PRIVA

Mob.: 9867390119

Customer : **Septodont Healthcare** Location : NA Date : 30 - 06 - 2022

Product Code: R104105222

Product Name : Septodont_PARCAN _Leaflet Pharma Code:

Dimension : 2**70 X 100mm** Folding Size : 68 X 95 ± 1mm

Substrate: 60 gms Maplitho Paper

Leaflet Type: Insert
Colour Front

Non Printing Clours

Note - This approval will be considered for the final printing. Please recheck for corrections indicated earlier, In this proof also.

Prepared By	Checked By	Proofile Checked	Approved By