# NANO COAT LIGHT CURED PROTECTIVE VARNISH

Product Description : Nano Coat Light Cured Protective Varnish is a protective coating for glass ionomer, composite and temporary restorations. The Liquid glaze ensures improved aesthetics and increased strength, toughness and protection. It is designed for optimum wetting, strong adhesion, enhanced wear resistance and extra protection for margins. It provides a final lamination that aesthetically enhances all restorations with excellent color stability and is the quickest way to finish all restorations.

**PREVEST**DenPro<sup>®</sup>

HE FUTURE OF DENTISTRY

Composition : Bis-GMA, Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Methyl Methacrylate Monomers, Hema Phosphate, Curing Agents and Stabilizer. Indications :

1. To seal and protect the surface of glass ionomer, direct/indirect composite and provisional restorations.

2. To seal and protect the adhesive interface between restorations and tooth surface. Glass lonomer restorations One quick application of Protective Varnish reinforces and strengthens glass ionomer restorations. A fine coating of Protective Varnish allows the complete maturation of the glass ionomer reaction and with delayed saliva exposure creates the strongest possible glass ionomer restorations. Infiltration of Protective Varnish provides internal protection against cracks and voids to enable increased fracture toughness. On top of this, Protective Varnish leaves an excellent smooth surface and un-matched exterior gloss. Composite restorations One quick application of Protective Varnish immediately transforms a newly contoured composite into a high gloss finished restoration. The tough self adhesive coating improves composite wear resistance and polish retention. Further more, as Protective Varnish bonds to composite restorations as well as surroundings tooth surfaces, it will provide additional protection to composite-tooth margins. Temporary crowns the quickest way to finish bis-acryl composite or acrylic temporary crowns is to simply apply Protective Varnish and Ight cure. Protective Varnish provides an excellent glass finish that is both smooth and stain resistant. Existing restorations Protective Varnish adheres to existing restorations and can be used as a simple, easy to apply maintenance coating for demanding situations where extra wear resistance, acid resistance or polish maintenance is required. Protective Varnish can be used to resurface existing restorations that require servicing, e.g., following re-contouring to remove marginal discoloration around old composite restorations.

#### Instructions for use :

a. Preparation : Preparation of newly places restorations

 Finish the restoration with a superfine diamond bur. Alternatively, polish the surface according to the manufacturer's instructions. 2) Spray preparation dust away with water. Dry by gently blowing with oil free air. Note: Surfaces to be coated should appear dry.

#### Preparation of existing restorations :

1) Roughen the surfaces to be coated with a superfine diamond bur. 2) Spray preparation dust away with water. Dry by gently blowing with oil free air.

Note : Surfaces to be coated should appear dry.

## Preparation of marginal area :

Non cut enamel should be treated with a 37% phosphoric acid according to the manufacturer's instructions. Rinse and dry with oil free air. Notes : Surfaces to be coated should appear dry.

b. Dispensing : Dispense a few drops into a disposable dispensing dish. Replace bottle cap immediately after use.

c. Applications : IMMEDIATELY apply (when 1 minute after dispensing) to the surfaces to be coated using micro applicator. DO NOT AIR BLOW. Note : If the coated surface be contaminated with water, blood or saliva prior to light curing, wash and dry the surface and repeat the coating procedure.

. Light curing : 1. IMMEDIATELY light cure all coated surfaces with a visible light curing unit for 20-40 sec (>500mW/cm2).

Note: 1) Place light source as close as possible to the coated surface. 2) If surface is tacky or yellowish, repeat light curing. 3) Use a protective light shield or similar protective eye wear during light curing.

# Warning

Avoid prolonged or repeated contact with skin (allergic contact dermatitis), and eyes. Avoid prolonged inhalation. Do not take internally. Contact with the skin may cause irritation, burns of hypersensitivity. If contact with skin accurs immediately wipe off thoroughly with cotton and alcohol and then wash well with soap and water. If skin rash and sensitization or other allergic reaction occurs discontinue use and seek medical attention. If the product comes into contact with the eyes, rinse thoroughly with fresh water and consult a physician. It should not be used with patients who have a history of severe allergic reaction to any of the components.

# Storage Conditions :

Store at temperature between 10°C to 24°C. Close the cap carefully after use. Keep away from moisture. Shelf life not affected after opening if stored in a cool dry place.

Shelf life : 3 years from date of manufacturing

## Presentation :

Ref: 20013

1 x 5ml Plastic Bottle

Disposal conditions : To be disposed off based on the prevailing rules of the country in which it is used.

