PLATINA HI-GLOSS



COMPOSITE POLISHING PASTE Product Description: Platina Hi-Gloss Composite Polishing Paste is water-soluble,

aluminum oxide paste designed for final polishing of anterior and posterior composite restorations and veneers. Platina Hi-Gloss improves the smoothness of the finished surface of microfilm composites to a final, high luster surface, or pre-polishes by smoothing finished surfaces of hybrid and micro-hybrid composites to low luster. For hybrid and micro-hybrid composites, following with Platina Hi-Gloss Polishing Paste results in a final, high luster polished surface.

Composition: Glycerin, White Fused Alumina, Polyethylene Glycol, Amorphous Silica and Spearmint Oil.

Indications: Final polishing of direct or indirect anterior and posterior composite restorations/veneers.

Instructions for Use:

- 1. Place composite restoration as per standard techniques. Complete gross reduction of excess and general outline form of the restoration using carbide finishing burs or diamond finishing instruments. Additional finishing and polishing is obtained by use of Enhance Discs, Cups or points. Alternatively, other standard aluminum oxide disc series may be used (see complete directions of finishing instruments). Prior to proceeding to polishing with Platina Hi-Gloss Composite Polishing Pastes, the restoration should be finished to a final contour. Surface should be smooth and defect free.
- 2. Attach a enhance Foam Polishing Cup to the provided mandrel by inserting the bayonet end of the mandrel into the opening on the narrow end of the cup. Rotating the mandrel 1/4 turn makes insertion easier. Make sure the mandrel inserts fully into the cup. Insert the mandrel into a conventional speed contra-angled hand piece.
- 3. Dispense a portion of Platina Hi-Gloss Polishing Paste onto a clean paper pad or dappen dish. Recap syringe promptly.
- 4. Apply a small amount of Platina Hi-Gloss Polishing Paste to the surface of the enhance Cup. Without running the hand piece apply material to the surface to be polished. Running slowly at first, using overlapping, continuous circular motions, work the surface of the restoration, dry initially, up to moderate speed and pressure, use flat end and corner edge of cup.
- 5. To increase surface luster, add water in small amounts (i.e drop wise) to dilute the paste using a light circular buffing action. Repeat as needed to produce a smooth surface.
- 6. Rinse Platina Hi-Gloss from the tooth surface and enhance Cup. This is the final step for microfilled composites. Continue with the next step for hybrid and microhybrid composite materials.
- 7. Dispense and apply Platina Hi-Gloss Extra Fine Paste to the Enhance Cup as described in steps 3 and 4 and polish the surfaces dry at first, then adding increasing amounts of water for 15-30 seconds at higher speed, with a lighter buffing pressure for final luster. The Enhance Cup should be discarded after use.
- 8. Clean excess material from oral surfaces with air/water spray and/ or instruct patient to rinse and expectorate.

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 occurs 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: 3Years from the date of manufacturing.

Presentation:

Ref: 50001

1 X 4g Syringe.

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

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☑ Symbol for "USE BY" Symbol for "NON STERILE" Symbol for "KEEP DRY"

Symbol for "CAUTION" [] Symbol for "CONSULT INSTRUCTION FOR USE" REF Symbol for "CATALOGUE NUMBER" ECTREP SYMBOL FOR EUROPEAN COMMUNITY AUTHORIZED REPRESENTATIVE Symbol for "DO NOT USE IF PACKAGE IS DAMAGE"

Symbol for "KEEP OUT OF THE REACH OF CHILDREN" Symbol for "MANUFACTURER NAME & ADDRESS" 🖟 "Symbol for "TEMPERATURE LIMITATION" 🌋 Symbol for "KEEP AWAY FROM SUNLIGHT"

The material has been developed solely for professional dental use. Application should be carried out strictly according to the instruction for use. Liability cannot be accepted for damages resulting from failure to observe the instructions of the stipulated area of applications. The user is responsible for testing the material for its suitability and use for any purpose not explicitly stated in this instruction sheet. Description and data constitute no warranty of attributes and are not binding.