Instructions for use

Basing Resin (Self-Curing Resin for individual tray and base plate)

[Intended purpose & clinical benefits to be expected]

This is a self-curing resin for making base plates and individual trays used when making dentures. It is harder than a base plate made of wax, so there is no risk of deformation. It also provides a more precise impression than ready-made trays.

contra-indications

Do not use in patients with a history of hypersensitivity to this material or methacrylic acid monomers, such as rash or dermatitis.

[Performance characteristics]

- · Hardening Time: Normal 5min, Slow 7min
- Color difference: Reflection $\Delta E \leq 4$
- · Non-adhesiveness offers moulding by spatula or fingers possible.

[Directions for Use]

(Individual tray)

- 1. Pressing paraffin wax on the plaster model to eliminate undercut part for impression.
- 2. Mixing powder and liquid for 20 seconds scaled by attached cup.
 - The standard mixture quantity is cut-filled powder of attached spoon to 4-graduated liquid of attached syringe. (Powder 10g: Liquid 3.5ml)
- 3. Hard-to-stick condition of mixed resin would be coming up when around 20 seconds passed after mixing, then extend it that is like a sheet of approximately 2mm thickness by your hand or using polyethylene sheet.
- 4. Pressing extended resin onto the model, then shaping up.
- Trim off the surplus margin portion by graver or other some kinds.If the retain holes are needed, use pointed grinder.
- 6. As for tray handle, apply the Basing Resin Liquid as adhesive.
- 7. Take the resin off from the plaster for finishing process after complete polymerization.

(Base Plate)

- 1. Spreading separator (YAMAHACHI's "Apollon Sep") on the plaster model.
- 2. Make roughly jaw shape with 1.5mm thickness.
- 3. Pressing extended resin from center of model to margin area without air bubble.
- 4. Cutting off the extra margin before the complete polymerization.

[Caution]

- 1. Precise measuring of powder and liquid is necessary.
- 2. Liquid is inflammable. Use of fire strictly prohibited.
- 3. Store the liquid cold and dark place with tightly closed up bottle.
- 4. Don't touch liquid directly. In the case of skin contact, wash it off with plenty of water and adequate soap.
- 5. In the case of eye contact, wash off thoroughly with plenty of water immediately then consult doctors.
- 6. It can only be used by dentists and dental technicians.

[Important Note]

- 1. Should the patient show any symptoms of hypersensitivity stop using the material and immediately consult a doctor.
- Should the laboratory technician show any symptoms of hypersensitivity stop using the material and immediately consult a doctor.
- 3. Do not use on patients who have experienced any previous hypersensitivity, such as rashes, dermatitis or itchiness due to methacrylic monomers.
- 4. Laboratory technicians, who have experienced any previous hypersensitivity, such as rashes, dermatitis or itchiness due to methacrylic monomer, are advised to use gloves and not to touch the material directly.
- 5. (To the user and/or patient) Any serious incident that has occurred in relation to the device should be reported to the manufacturer, and the competent authority of the Member State in which the user and/or patient is established.

[Storage]

- · Store in a cool, dark place.
- Do not leave the product in a warm place (e.g., near a stove or in direct sunlight).
- The use and storage area shall be equipped with a fire extinguishing system.
- Store in a place where fire is strictly prohibited and do not store in large quantities in one storage area.
- · Avoid direct sunlight during storage and transportation.
- · Properly store and manage so that only authorized personnel can access.

[Expiry date]

EXP.XXXX-XX indicates the expiration date XXXX year XX month.

[Disposal information]

Remaining stocks must be disposed of according to the corresponding national legal requirements.

[Potential Hazard]

This product may cause allergic reactions such as rashes and dermatitis.









[Manufactured by:]



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