

Brighten your future!



Oil Spray for handpiece Scan Spray for CAD/CAM Occlusion Checker Die Spacer

Wax Spray
Crucible Coating Spray
Stone Die Hardener & Thinner
Acrylic Resin Liquid for Tray
Temporary Tooth Liquid
Stone Separator





Cleans well with no clotted residue

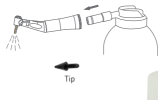
- Cleaning with botanical oil
- Extension of lifespan for bearing products
- Effective lubrication

Characteristics

- The product provides excellent cleaning high & low speed handpieces.
- Its oil does not clog and is less sticky and does not leave any residue. Its alcoholic ingredient provides superior disinfection and high volatility making the oil smell disappear in 2-3 seconds after spraying.
- The product can be used for all kinds of handpieces including Kavo, W & H, NSK and Bien Air.
- Its high compression air in spray container enables highly accurate spraying, which creates minute and uniform coating film on the surface of bearings inside handpiece.

Instructions

- 1. Shake well before using it .
- 2. After decomposing air turbine handpiece from tubing coupler, tighten spray nozzle to handpiece.
- 3. Lubricate for 2 ~ 3 seconds till oil come out.
- 4. Even if you do not use, it is recommeded to sherlce it once a day for about one or tow secongs to keep good







Contents: 520ml×1

Denu Easy Scan Spray for preparation of surfaces for friction testing of telescopic crowns and CAD/CAM scanning.

Characteristics

- Scanning the model, it helps accurate and clear results delivered
- Applying thinly and coating evenly, it provides excellent scan results
- Containing 2-3 times more volume(net 250g) than normal products
- Suitable for indirect application(model)

Instructions

- Shake it well for about 1 minute before use.
- Thin application over several times is more effective than one-time thick application.

Cintents

Spray 250q(220ml)×1

Denu Occlusion Checker

Aerosol for articulation marking to check the occlusion of inside of prosthesis in dental laboratory

- Spray with thin layer
- Easy to wash with water
- Paste to the metal checker

Instructions

- Shake the product well about 10-20 times before using.
- Press spray button 1-3 times to avoid the checker left in the nozzle.
- Keep enough distance from the model when spraying.

Storage

- Use outdoors or in a well-ventilated area.
- Keep children away from it.
- Do not expose to direct sunlight or heat.

Contents

• Spray 150g x 1





150g

Denu Die Spacer

Spray for providing a space between crown and underlying tooth preparation

- One application makes a space of 3-5 \(\pi \) thick. Two applications makes a space of about 10 \(\pi \) thick.
- It dries fast within 10 seconds and its color is not smeared.
- It resists being peeled off when steamed.
- It is used to make inlays, onlays, crowns bridge prosthetic appliances.

Instructions

- Shake enough before use.
- Adjust concentration as much as desired using thinner.
- Apply 1 or 2 times using a brush on the bottle cap.
- Apply 0.5mm short from margin.
- Dry for 30 to 60 seconds after application and apply a separating agent.

• Bottle: 50ml(1.6 oz) / Color: Red





50ml

Denu Wax Agent

Smooth surface / No bubbles

Characteristics

- Provides a smooth surface between investment and wax in the ring furnace by spraying Denu Wax Agent on wax to create a coating film on it, which enables metal alloy or gold to be shaped excellently.
- Allow no bubbles between investment and wax in the ring furnace.

Instructions

- Shake the spray well before use.
- Lightly spray 2 or 3 times on the wax.
- Shake the spray once a day for 1 or 2 seconds to keep good quality even when not in use.

Contents

• Spray 420ml×1





420ml

Denu Crucible Coat Agent

Crucible Coating

 Protecting valuable gold from disappearing into the crucible during casting.

Characteristics

- Applicable for all metal alloys
- No self-pollution against metal
- Prevention of a molten metal from crucible deposition
- Prevents overheating of crucible by inducing even heat conduction inside molten metal.

• No need to use sand powder or asbestos

Contents

• Spray 420ml×1





420ml

Denu Stone Die Hardener & Thinner

Keep the liquid thin. Add thinner as much as needed.

Denu Stone Die Hardener

- The product significantly protects the stone or plaster model, particularly its margins.
- Once coated, there are no scratches by nails or carving knives.

Instructions

- Denu Stone Die Hardener is applied to the surface on a stone or plaster model. After applied with 1 to 2 coats, the surface is set and hardened in 3 minutes.
- It protects margins and hardens, waterproofs and seals stone or plaster. But, it does not affect dimensions of die. It is easy to use with a brush on its bottle cap.

• Bottle : Hardener(50ml) ×1



Denu Thinner For Stone Die Hardener

Denu Thinner is used to maintain the proper thin consistency over the life of resin.

Instructions

Add a few drops of the thinner. Add the thinner as needed to keep resin thin.

Contents

Bottle: Thinner(50ml) ×1



Denu Acrylic Resin Liquid

Liquid for fabrication of self-curing acrylic resin for tray

- Used to fabricate self-curing acrylic resin for denture repair, temporary tooth and rebasing resin.
- Produces less heat and smell and enables fast setting.
- Usable for fabrication of temporary tooth for crowns or bridges in dental laboratories.

Instructions

- Check the expiration date, impurities and chemical change before use.
- Mix powder and liquid at the ratio of 20g(powder) to 5ml(liquid). Mix them until the dough does not stick to the mixing container.
- Make tooth model with the dough and remove extra resin.
- Make a handle by using extra resin.
- Leave the tooth model for about 10 minutes for self-curing.
- Trim the resin by using burs or other instruments.

Storage

- Keep the product in a well-ventilated place after closing the container cap.
- Do not keep the product over 25°C(77°F).

Contents

• Can: 1,000ml×1



Denu Stone Sep

Separating agent for dental stone or plaster

Characteristics

- Denu Stone Sep enables clear separation between stone or plaster models without generating impression during pin working.
- It seals stone or plaster pores completely and allows no build-up layer.
- The surface becomes hard, smooth and waterproof.
- Use the product as much as needed using the empty moist sprayer provided

Instructions

- Spray to moist stone. Spray the product on the surface of stone.
- Leave it for around 10 seconds after spraying.
- Wash redundant liquid with running water or blowing air.
- Surface will become sealed and separated.

Contents

• Set : Can 500ml×1



500ml (Can)





Good Choice, Best Works

