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Made in Australia by SDI Limited,
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PAK1-1387 C



ENG INSTRUCTIONS FOR USE

INTENDED USE

Luna 2 is designed to restore anterior and posterior teeth.

COMPOSITION:

- Dimethylacrylate (42% wt) (44% vol)
- Urethane dimethacrylate
- Triethylene glycol dimethacrylate
- Tritylcocadecimethanol dimethacrylate
- Fillers (76%wt) (56% vol)
 - 0.04–1.5 micron
 - Silicon dioxide hydrophobic fumed silica
 - Uterbium trifluoride Initiators (< 1%)
 - Stabilizers (< 1%)
 - Pigments (< 1%)

Luna 2 composite is radiopaque with about 250% aluminium (100% aluminum has a radiopacity equivalent to that of dentin and 200% aluminum is equivalent to enamel).

INDICATIONS FOR USE:

- Direct anterior/posterior restorations and veneers.
- Core build ups.
- Indirect inlays, onlays and veneers.
- Composite and porcelain repair.
- Sandwich technique with glass ionomers.

CONTRA-INDICATIONS:

- Do not use if a dry field cannot be established.
- Do not use for pulp capping.
- Do not use in conjunction with any eugenol-containing materials.
- Do not use in anyone who has a known allergy or who has an allergic reaction to the material of this product.

NOTE: This product may cause skin irritation to some people. In such cases, discontinue use and seek medical attention.

EFFECTS:

- Areas around the pulp should be protected with a suitable pulp/dentin protector to prevent any potential irritation (selective application of calcium hydroxide-based protection in areas near the pulp).
- The components of Luna 2 could, on rare occasions, cause sensitisation. In these cases, Luna 2 should not be used.

INTERACTIONS:

- Eugenol-containing substances may inhibit the polymerisation process of composite materials. Therefore, using such materials in conjunction with this product should be avoided.
- The use of chlorhexidine, cationic mouthwashes, and plaque-disclosing substances may result in discoloration.

INSTRUCTIONS FOR USE:

Preparation recommendations:

- Clean and isolate tooth employing standard techniques and instruments. Rubber dam is the preferred mode of isolation.

A conservative cavity should be prepared, ensuring the tooth and instruments, to form a slightly rounded internal form. Margins of the cavity preparation should end in sound and supported enamel with no breaks in the dentin. If stress is required, it should be designed in a low stress location. It should extend no further than 1mm at an angle of no greater than 45°. Pre-wedging is also recommended to ensure that the restored tooth will have an adequate contact point.

Preparation:

- Prep the tooth with water, etching including surfaces adjacent to the cavity with an oil free non-fluoride containing paste or a slurry of pumice and water.
- Rinse thoroughly with water.

Shade Selection:

- Ensure the tooth surface is clean and dry before colour matching. Do not desiccate.
- Use a VITA® shade guide to select the appropriate shade of rubber dam.

NOTE: Do not use uncured paste for colour matching as there is a slight colour change upon curing.

Preparation:

When the adjacent teeth are significantly different in shade, try to match the lighter shade. For visual confirmation of shade selected, place small amounts of composite on a surrounding tooth surface and light cure before bonding.

Isolation:

Isolation techniques must be used to prevent contamination. Rubber dam is the preferred mode of isolation. Do not use if a dry field cannot be established.

Direct Restoration:

- Thoroughly dry the surface to be etched with dry, oil-free air. Etch tooth surface using the "selective etch" or "total etch" technique with 37% phosphoric

solution.

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TÁROLÁS ÉS KEZELÉS
• Kerülje a tülemelegést.
• Hőmérséklet 25°C között
• Hőmérséklet 30°C-tól
• Az optimális fűszeres-ság érdeklődésben a hűtés opcióval.
Hásmátrák a termék hőmérséklete 20-25°C- os legyen.

ÖNTÖNKEDÉSEK
• Kerülje a bőrönkre anyag és a kompozit hosszan tartó érinkezését a bőrrel vagy a száj szöveteivel, mivel ez a száz szöveteinek bőrénekkel reagálhat. A termék anyaga nem érzékeny vagy egyetlen allergiás betegek ne használják.
• Kizárolja szakmerő által használtatni.
• Gyermekkelként és húsvétkorban a gyerek tálával
• Ne használja a legrégebbi időt.
• Ne tegye ki az anyagot követelmények.

VIGYÁZAT: A szövetei területek szenníti az eszköz csak fogorvos által vagy fogorvos rendelvényére értesítéshet.

ELŐSZÉGÉLY
• Szembe kerülés esetén: Alaposon öblítse ki vizzel és forró vizel.

• Bőrre kerülés esetén: Általánosan ártatolt ruhával vagy szivacsral tövöltsel el. Alaposan mosza le vizzel.

Névelés esetén: Alaposon óblítse ki a szájat és körülbelül 10 percig sőt vizelettel. NE hagyja megát.

• Belépés esetén: Normál felhasználási környéken közzét nem várható tünetek. Belépés esetén menjen rövid ideig a fürdőhelyre.

Ha a termék miatt sólyos baleset történik, kerüljük az esetet a termék gyártójának és az Ön államában vagy országában illetékbeni hatóságának.

A helyi elnöksöknek megfelelően ártalmatlansága. A biztonsági adatlapot megtalálja a www. sdi.com.au/internetes oldalon vagy lépjen kapcsolatba a regionális képviselővel.

ITÁ ISTRUZIONI PER L'USO

USO PREVISTO: Luna 2 é stant progettato per il restare dei denti anteriori e posteriori.

COMPOSIZIONE: Dimetacrilati (24% peso) (44% volume)

• Urethan-dimethacrylate

• Trietylenglycol dimethacrylate

• Triciklohexanedimethanol dimethacrylate

Riemplivo (77% peso) (56% volume) (0,04 - 1,5 micron)

• Strontium glass

• Silicium dioxide (hydrophobic)

• Yttrium and lanthanide Initiatori (< 1%)

Stabilizator (< 1%)

Pigment (< 1%)

El compuesto Luna 2 es edipaco con circa el 25% de aluminio (100% de aluminio) ha una radicopacitad equivalente a quella della dentina e il 200% a quella dello smalto).

INDICAZIONI PER L'USO: • Per la restaurazione di denti anteriori e posteriori. • Costituzione del dente. • Inlay, onlay e facette indirette. • Splintaggio. • Riparazione di composito e porcelana. • Tecnica sandwich con vetroresina.

CONTRONDICAZIONI:

• Non utilizzare se non è possibile avere un campo asciutto.

• Non utilizzare per la conservazione della polpa.

• Non utilizzare in combinazione con materiali contenenti eugenolo.

• Non utilizzare in caso di allergia agli acrilici o di reazioni atopiche ai materiali di questi esthetic.

NOTA: Il prodotto può causare irritazione cutanea in alcune persone. In questi casi, interromperne l'uso e consultare un medico.

Il compuesto Luna 2 es edipaco con circa il 25% di aluminio (100% di aluminio) ha una radicopacitad equivalente a quella della dentina e il 200% a quella dello smalto).

NAUDIJIMO INSTRUKCIJOS: • Restauruoti ir ištaisyti dantų naudojant standartinius metodus ir instrumentus. Padengimas gura yra geriausias spausdos būdas.

12. Fotopolimerizavoti 40 sekundžius prieš 10 minučių.

13. Terminuoti restauruoti.

14. Applikuoti eugenolą.

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