
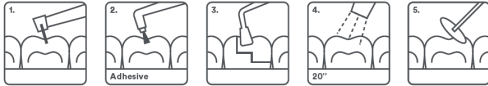

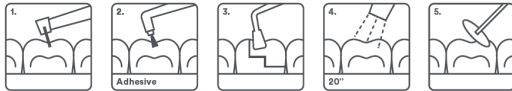


FICHA TÉCNICA

| | | |
|--|---|---|
| COMPOSITE NANO PROCLINIC EXPERT | |  |
| REFERENCIAS | Según Anexo 1 | |
| FABRICANTE / RESPONSABLE | CHL MEDICAL SOLUTIONS, Srl Via Felice Cavallotti, 15 20122 Milán - Italia | |
| CLASIFICACIÓN | Producto Sanitario Clase IIa, Directiva 93/42/CEE | |
| DESCRIPCIÓN | Combinando la tecnología de nanohíbrido y micro partículas de relleno, junto con una manipulación no pegajosa, radiopaco, fotocurable y de baja contracción, el composite Nano híbrido ofrece pulido y resistencia para restauraciones anteriores y posteriores. | |
| COMPOSICIÓN | Nano: 22,5% peso, éster metacrílico multifuncional. 77,5% peso, relleno inorgánico (40 nm – 1,5 micras). Nano Flow: 40% peso, éster metacrílico multifuncional. 60% peso, relleno inorgánico. | |
| ENVASE | Envase con 1 jeringa de 4g. Kit: 5x4g jeringas (A1, A2, A3, A3.5, B2), 1x5ml adhesivo grabador total, 2x2ml jeringa de ácido gel grabador, 40 microaplicadores. | |
| VIDA ÚTIL | Nano: 5 años / Nano Flow: 3 años | |
| FINALIDAD PREVISTA | Uso exclusivo por profesionales odontológicos. Restauraciones directas anteriores, posteriores y veneers. Reconstrucción de muñones. Inlays, onlays y veneers indirectas. Ferulizaciones. Reparación de composites y porcelana. Técnica sándwich con ionómeros de vidrio. | |
| INSTRUCCIONES DE USO |  <p>1. Aísle y prepare el diente. 2. Aplique un agente adhesivo de acuerdo con las instrucciones del fabricante. 3. Aplique Proclinic Nano Hybrid Composite en incrementos de 2mm. 4. Fotocure cada incremento un mínimo de 20 segundos. 5. Finalice y pula utilizando técnicas estándar.</p> | |
| PRECAUCIONES | Evitar el contacto prolongado con la piel/tejidos blandos, ya que puede causar inflamación o sensibilización. Suspender el uso si se produce irritación o si es alérgico a la resina acrílica. Cuando no esté en uso, colocar de nuevo la tapa. | |
| CONTRAINDICACIONES | Recubrimiento pulpar. El producto puede causar irritaciones en algunas personas. En esos casos, interrumpir el uso y buscar atención médica. No usar en conjunto con otros materiales que contengan eugenol. | |
| ALMACENAMIENTO Y TRANSPORTE | Almacenar en lugar fresco y seco entre 10 y 25°C. Mantener alejado de la luz solar. Proteger de la humedad. Mantener fuera del alcance de los niños. | |

TECHNICAL DATA SHEET

| | | |
|--|--|---|
| NANO COMPOSITE PROCLINIC EXPERT | |  |
| REFERENCES | According to Annex 1 | |
| MANUFACTURER | CHL MEDICAL SOLUTIONS, Srl Via Felice Cavallotti, 15 20122 Milano - Italy | |
| CLASSIFICATION | Medical Device, Class IIa, Directive 93/42/EEC | |
| DESCRIPTION | Combining nano-hybrid and micro filler particle technology together with non-stick handling, the radiopaque light cured, condensable and low shrinkage composite offers polishability and strength on an unprecedented scale for anterior and posterior restorations alike. | |
| COMPOSITION | Nano: 22.5% wt, multifunctional methacrylic ester. 77.5% wt, inorganic filler (40nm – 1.5 micron). Nano Flow: 40% wt multifunctional methacrylic ester. 60% wt inorganic filler | |
| PACKAGING | Package with 1 syringe, 4g Kit: 5x4g syringes (A1, A2, A3, A3.5, B2), 1x5ml total etch dental adhesive, 2x2ml etching gel, 40 microapplicators. | |
| SHELF LIFE | Nano: 5 years / Nano Flow: 3 years | |
| INTENDED USE | For use only by dentists. Direct anterior/posterior restorations for Class I, II, III, IV & V. Veneers. Core build ups. Inlays and onlays. Splinting. Composite and porcelain repairs. Sandwich technique with glass ionomers. | |
| INSTRUCTIONS FOR USE |  <ol style="list-style-type: none"> 1. Isolate and prepare tooth. 2. Apply a bonding agent as per manufacturer's instructions. 3. Apply Proclinic Nano Hybrid Composite in increment of 2mm. 4. Light cure each increment for 20 seconds minimum. 5. Finish and polish using standard techniques. | |
| PRECAUTIONS | Avoid prolonged contact with skin/soft tissues as it may cause inflammation or sensitisation. Discontinue use if irritation occurs or if have known acrylic resin allergies. When not in use, replace cap. | |
| CONTRAINDICATIONS | Pulp capping. Product may cause skin irritations to some people. In such cases, discontinue use and seek medical attention. Do not use in conjunction with any eugenol-containing materials. | |
| HANDLING AND STORAGE CONDITIONS | Store in a cool dry place between 10 and 25°C, away from direct sunlight. Protect from moisture. Keep out of the reach of children | |

ANEXO 1 / ANNEX 1

| Ref. | Material |
|-------|--|
| 36580 | COMPOSITE NANO A1 20Caps PROC EXPERT |
| 36581 | COMPOSITE NANO A2 20Caps PROC EXPERT |
| 36582 | COMPOSITE NANO A3 20Caps PROC EXPERT |
| 36583 | COMPOSITE NANO A3.5 20Caps PROC EXPERT |
| 36584 | COMPOSITE NANO B2 20Caps PROC EXPERT |
| 36585 | COMPOSITE NANO C2 20Caps PROC EXPERT |
| 36586 | COMPOSITE NANO INCISAL 20 Caps PROC EXP. |
| 36587 | COMPOSITE NANO KIT 5 JER. PROC EXPERT |
| 36588 | COMPOSITE NANO A1 JER. 4g PROC EXPERT |
| 36589 | COMPOSITE NANO A2 JER. 4g PROC EXPERT |
| 36590 | COMPOSITE NANO A3 JER. 4g PROC EXPERT |
| 36591 | COMPOSITE NANO A3.5 JER. 4g PROC EXPERT |
| 36592 | COMPOSITE NANO A4 JER. 4g PROC EXPERT |
| 36593 | COMPOSITE NANO B2 JER. 4g PROC EXPERT |
| 36594 | COMPOSITE NANO C2 JER. 4g PROC EXPERT |
| 36595 | COMPOSITE NANO BLEACH JER. 4g PROC EXP. |
| 36596 | COMPOSITE NANO INCISAL JER. 4g PROC EXP |
| 36597 | COMPOSITE NANO OA3 JER. 4g PROC EXPERT |
| 36602 | COMPOSITE NANO FLOW A1 2x1g PROC EXPERT |
| 36603 | COMPOSITE NANO FLOW A2 2x1g PROC EXPERT |
| 36604 | COMPOSITE NANO FLOW A3 2x1g PROC EXPERT |
| 36605 | COMPOSITE NANO FLOW A3.5 2x1g PROC EXP. |
| 36607 | COMPOSITE NANO FLOW OA2 2x1g PROC EXPERT |
| 36620 | COMPOSITE NANO B3 JER. 4g PROC EXPERT |
| 36621 | COMPO NANO HIBRIDO C3 JER 4g PROC EXPERT |
| 36622 | COMPO NANO HIBRIDO D3 JER 4g PROC EXPERT |
| 36623 | COMPOSITE NANO FLOW B2 2x1g PROC EXPERT |
| 36624 | COMPOSITE NANO FLOW C2 2x1g PROC EXPERT |
| 36625 | COMPOSITE NANO FLOW BLEACH 2x1g PROC EXP |