

INSTRUCTION OF USE: NOVOdon

Material information and manufacturer data

| Name, trade name | NOVOdon | | MD | ☑ Medical Device | | | | |
|---------------------|---|------------------|--|--------------------------------|---------|---------------|---------------------|--|
| Classification | Classification: | lla | Labelling: | C€ | 0483 | | ☐ Technical Device | |
| Data | Article No.: | F01<> Basis UDI: | | | is UDI: | 763029670001P | | |
| | Powder | | | Liquid | | | Colours | |
| Variants | 500g, 1.000g, 5.0 | 000g | 250ml, 500 | 250ml, 500ml, 1.000ml, 2.500ml | | | 16(V), 22(V), 34(V) | |
| Allowed equipment | Can be applied to metal alloys or metal frameworks and underlaid with adhesive bond and opaquer. (Duropont Silan, Duropont Opaker), as well as combinable with metal clasps and artificial teeth. | | | | | | | |
| | SRN: | | LI-MF-000000633 | | | | | |
| Manufacturer data | Anschrift: | ^ | NOVODENT Ets., Industriestrasse 32, 9487 Bendern, Liechtenstein | | | | | |
| General information | The product may only be used by qualified personnel such as dental technicians and dentists. Immediately upon receipt of the product, please file the product name and Lot No. in your administration. For each work produced, make a note of all products used with all Lot Nos. For the protection of you, your patients and the environment, please follow the instructions on the Instructions for Use. | | | | | | | |
| Intended purpose | For the fabrication of prosthetic restorations in full and partial dentures | | | | | | | |
| Indication | For plugging and pressing technique as well as injection technique: Partial removable dentures and total dentures | | | | | | | |
| Contraindication | Avoid direct contact of non-polymerised material in the intraoral area. In case of hypersensitivity of the patient to any of the ingredients, refrain from use. | | | | | | | |

Use of the product

Properties

Absolutely easy to process, high mechanical values, absolutely colour-stable, catalyst system free of non-colour-stable tertiary amines.

| Environme | nt of use | | Shelf life and storage instructions | | | | |
|--|------------|---|---|--|--|--|--|
| Applicable a ignition. | t room tem | perature. Keep away from sources of | Avoid direct sunlight. Always keep containers closed. The shelf life is 3 Years. Do not use the | | | | |
| Material composition | | | product after the expiry date. Keep out of reach of children. Store at room temperature min. + 2°C, | | | | |
| Powder Liquid: | , | yl methacrylate ethacrylate | max. 25°C. | | | | |
| Skin protec | tion | Disposable gloves nitrile rubber, layer t | thickness 0.7mm, penetration time (min) >480 thickness 0.4mm, penetration time (min) >120 obtained from the manufacturer of the protective gloves | | | | |
| Transport For regulations on the transport of the sheets. | | | raw material, please refer to the NOVOdon safety data | | | | |
| Specifications For specific product specifications, please refer to the NOVOdon technical data sheet. | | | | | | | |

Danger notice



Liquid contains methyl methacrylate (MMA). Highly flammable. Flash point +10°C. Liquid is irritating to eyes, respiratory system and skin. May cause sensitisation by skin contact. Keep container in a well-ventilated place. Keep away from sources of ignition - do not smoke. Completely emptied containers can be returned to the local material cycle. Residual quantities must be disposed of as hazardous waste in compliance with the hazardous waste regulations. Take measures against electrostatic charging. Avoid direct skin contact. Take protective gloves made of special nitrile, handle only with spatula, use suction equipment, as well as mouth protection and work goggles. No systematic side effects.





Instructions for use

| Mixing ratio | 2.8 - 3 parts by weight powder to 1 part by weight liquid. (e.g. 2.8g - 3g powder to 1g liquid) | | | | | | | |
|----------------|--|--|--|--|--|---|---|---|
| Polymerisation | Device | Press, cooking pot | Pressure | 300kg/cm² | Duration | 60 Minutes | Temperature | 85- 90°C |
| Processing | The plas Universa Artificial retention aesthetic The follo times are the powe stand in the matu material 300kg/cn allow to e state of the Note on Pre-polis hair brus | I. Insulations of teeth should be so should be content of the mixthe covered mixthe covered mixed dough can is kneaded with the covered mixed dough can is kneaded with the air after art (grinding polishing hours of the mixed be mixed to the mixed the art (grinding the mixed t | e roughened bated with a control of a higher rough bowl and xing bowl for be processed and stuthen fixed with and carefully in, finishing by mandrel of polishing for the rough of the roug | maldehyde shad before use, primer such a room temperated mix thorough 7 - 9 minuted for longer the field into a had been by devest by had been core. | undercut ar as Duroponi erature of 2: ure they are ghly with a mes (depending nan 1 hour wand-warm if and polymer and. The fini | ided. nd wetted w t Silan to ac 2°C. At a low shorter. First netal spatula ng on the roce vithout drying flask and pi rised at 85-9 ishing is don en polish with | as Seperator C ith acetone. Meta hieve an optimal wer room temper st pour the liquid . Then leave the om temperature). g out. The mature ressed in the p 00°C for 60 minu- te according to the th a pumice ston fork. Auxiliaries | al clasps, hold and rature the and then dough to Covered, d denture ress with tes. Then he current |

Liability notice

The information is based on the current state of our knowledge, but does not constitute a guarantee of product properties and does not establish a contractual legal relationship. The product is normally delivered stabilised. However, it may polymerise under heat development if the storage time and/or storage temperature are significantly exceeded. No liability is accepted for damage resulting from failure to observe the instructions for use and the area of application. This also applies if the product is mixed or processed together with products from competitors.

| Contact details of the manufacturer | | | | | | | |
|-------------------------------------|---|------------|-----------|----------|---------|---------|--------------------------|
| Address: | NOVODENT Ets., Industriestrasse 32, 9487 Bendern, Liechtenstein | | | | | | |
| Contact: | Phonel.: +423 | 3 377 1500 | Fax: | +423 377 | 1509 | E-Mail: | frontoffice@novodent.com |
| Websites:: | Webshop: | www.novode | nt.dental | | Main pa | age: | www.novodent.com |

| Note abo | Note about the symbols ① | | | | | | | | |
|------------|---|------------|----------------------------|-----|----------------------------------|--|--|--|--|
| LOT | ☑ Lot/Batch No. | ••• | ⊠ Manufacturer | UDI | ☑ Unique Device Identification | | | | |
| | ⊠ Expiry date | Ĵ | Storage temperatures | []i | ☐ Observe operating instructions | | | | |
| REF | | 类 | ☐ Protection from sunlight | MD | ☑ Medical Device * | | | | |
| (1) | ☑ Attention (GHS) | | ☑ Danger Flammable (GHS) | MO | ☐ No Medical Device | | | | |
| SRN | Single Registration N Single Re | lumber (EU | DAMED) | CE | ☑ MP- European conformity * | | | | |

⑤ Symbols used on the labelling of this product are marked with ☒. *Not applicable for non-medical products