



## VILLACRYL STC HOT

### INSTRUCTIONS FOR USE - EN

Heat-curing acrylic resin for crowns and bridges veneering

Product characteristics: heat-cured acrylic resin for crowns and bridges facing.

Classification accordance EN ISO 10477: Type 2, Class 1

Indications for use: acrylic faced crowns and bridges.

Clinical benefits

Restoration of biting and chewing functions lost as a result of partial or complete loss of teeth.

Target group / target groups of patients and intended users of the devices

Users: Professionals in the dental technology industry - certified dental technicians producing crowns and bridges.

Patients: People of different ages and sexes, with partial or complete lack of teeth, eligible for use of acrylic crowns or bridges

Contraindications: Do not use the product at persons sensitized to any of the ingredients.

Do not use the product by pregnant women and nursing mothers in the group of dental technicians.

Side effects: Possible irritation and inflammation the oral cavity caused by fungi and bacteria adhering to the crown or bridge in the absence of appropriate hygiene.

Dental technicians

Irritation, redness or symptoms of hypersensitivity, including the occurrence of anaphylactic shock, in case of allergy to any of the product ingredients.

Patients

Irritation, inflammation and allergic reactions caused by residual monomer washed out of the crown.

Data necessary to identify the product and the contents of the package

Reference number, product name, color, package size, batch number and expiry date - imprint on the product packaging.

Package content - see table below.

Colour shades

Dentine: A1; A2; A3; A3,5; A4; B1; B2; C2; C4; D2

Enamel: E1; E2; E3; E4

Assortment

REF	Set
V210A1Z01	VILLACRYL STC HOT color A1 (80 g powder + 40 ml liquid)
V210A2Z02	VILLACRYL STC HOT color A2 (80 g powder + 40 ml liquid)
V210A3Z03	VILLACRYL STC HOT color A3 (80 g powder + 40 ml liquid)
V210A3Z04	VILLACRYL STC HOT color A3,5 (80 g powder + 40 ml liquid)
V210A4Z05	VILLACRYL STC HOT color A4 (80 g powder + 40 ml liquid)
V210B1Z06	VILLACRYL STC HOT color B1 (80 g powder + 40 ml liquid)
V210B2Z07	VILLACRYL STC HOT color B2 (80 g powder + 40 ml liquid)
V210CZ08	VILLACRYL STC HOT color C2 (80 g powder + 40 ml liquid)
V210C4Z09	VILLACRYL STC HOT color C4 (80 g powder + 40 ml liquid)
V210D2Z12	VILLACRYL STC HOT color D2 (80 g powder + 40 ml liquid)
V210Z13	VILLACRYL STC HOT dentina proszek 40g color A2, A3, A3,5, A4, B2, C2 + dentyna proszek 20g color A1, B1, C4, D2 + szkliwo proszek 20g color E1, E2, E3, E4 + płyn 200ml
V210L02	VILLACRYL STC HOT płyn 200ml

Chemical composition

Powder: acrylic polymers, benzoyl peroxide, pigments

Liquid: methyl methacrylate, cross-linking agent

Compatible products

For use with metals and dental alloys.

Method of use

Attention: In the purpose of the proper selection of tooth shade color it is recommended using the table attached to the instruction. The table is only a proposal of application color blends.

Color should be selected individually and in dubious cases the own sample should be make.

Preliminary works

The metallic structure of crown or bridge shall be made by traditional method. The chewing surfaces shall be left metallic. The part designed for facing shall have retention elements (e.g. balls).

When structure is polished, places designed for facing shall be sand blasted with the jet of sand (aluminum oxide), grain size 250 µm, under pressure 4-6 bar and masked using product Villacryl Opaker constituting simultaneously the first layer of color reconstructed tooth. It is possible to mix powders of opaker creating individually first layer of color. The prepared structure place on working model and model with wax the shape of the future facing. Wax shall be replaced for acrylate by traditional method. The metal part of structure shall be embedded in class II gypsum (Stöden II) is recommended) in the lower part of polymerization box so that the faced part remains exposed.

The gypsum surface shall be isolated with gypsum-gypsum insulation after hardening. Then place the second part of the box, the so called "backing", and it shall be also filled with class II gypsum. After 20 minutes, when gypsum is bounded to the proper hardness, polymerization box shall be opened and wax shall be scalded with boiling water. The form shall be isolated with gypsum-acrylate isolator (e.g. Izo-Sol). When the polymerization box is cooled to ambient temperature, ca 23 °C, the acrylic dough can be applied.

Recommended following mixing proportions: 2,4 g of powder and 1 g of liquid

Dosing and mixing

It is recommended to use gloves from polyethylene HDPE for protection of the hands.

Prepare two chemically resistant containers (glass, polyethylene, etc.) for mixing powder with liquid. Pour proper amount of monomer to the first container, add powder (dentine) of the proper color till saturation is obtained, and thoroughly mix. It is possible to mix powders of dentine creating individually the appropriate shade of color. After 2 minutes pour to the second container the proper amount of monomer, add powder (enamel) and thoroughly mix. Both containers shall be accurately covered. The acrylic paste binding level shall be controlled after short period of time.

Application

Paste can be put to the mould after ca 8-10 minutes from mixing powder with liquid. Thoroughly mix the dentine part, squeezing with hands protected by gloves from HDPE, place in mould and cover with polyethylene foil. Close the polymerization box and place under the press. Carefully press till the box edges are completely folded. Take the box from the press, remove the foil, cut off obliquely with sharp knife dentine part toward the secant edge. Apply the prepared previously enamel layer in place of removed acrylate, cover with foil and press the polymerization box till 3000 kg pressure. Open the box and check correctness of dentine transition into enamel. If everything is OK, it is recommended to remove the excess of the acrylate pressed aside, again assemble the box, this time without foil separator, and again press till 3000 kg pressure. Take the box from the press after 10 minutes and place in polymerization frame.

Polymerization

The polymerization box fastened in frame place in water with temperature 80-100°C and heat for 30 minutes.

Reporting of serious incidents:

Any serious incidents related to the products must be reported to the manufacturer and the competent authority in accordance with local regulations.

Prevention (2)

Preventing problems (allergic reactions, physical and mechanical properties of the material after polymerization) - see website: [www.everall7.pl](http://www.everall7.pl), bookmark: products→dental acrylics → Villacryl STC Hot → downloads.

Disposal considerations

Dispose in accordance with applicable regulations. Carton packaging, label instructions - the possibility of recycling, dispose of as communal not dangerous waste. Powder component and a packaging are not dangerous. Dispose of as communal not dangerous waste. In case of plastic container the possibility of recycling. Liquid and liquid packaging - hazardous waste. Pass to an authorized waste contractor.

Plyn

V210L02 VILLACRYL STC HOT płyn 200ml

Skład chemiczny

Proszek: polimery akrylowe, nadtlenek benzoilu, pigmente.

Plyn: metilmetyakrynat, czynnik sieciujący.

Wyroby kompatybilne

Do stosowania z metalami i stopami dentystycznymi.

Prószek

The polymerization box after cooling to ambient temperature - shall be opened and the prepared gypsum element shall be released. Processing and polishing by standard method.

Safety instructions

H225 Highly flammable liquid and vapour.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H335 May cause respiratory irritation.

P210 Keep away from heat/sparks/open flames/hot surfaces. - No smoking.

Precautions

P261 Avoid breathing dust/fume/gas/mist/vapours/spray.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352 IF ON SKIN: The area of product contact with skin wash thoroughly with soap with water.

P210C4Z09 VILLACRYL STC HOT color C4 (80 g powder + 40 ml liquid)

P210D2Z12 VILLACRYL STC HOT color D2 (80 g powder + 40 ml liquid)

V210Z13 VILLACRYL STC HOT dentina powder 40g color A2, A3, A3,5, A4, B2, C2 + dentyna proszek 20g color A1, B1, C4, D2 + szkliwo proszek 20g color E1, E2, E3 + płyn 200ml

Liquid

V210L02 VILLACRYL STC HOT płyn 200ml

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Information to be provided to patients / prosthesis users

If any symptoms of an allergic reaction or irritation occur, discontinue using the crown immediately and consult a doctor.

Strong oxidizing compounds contained in cleaning agents and mouthwashes may change the color of the material after polymerization.

Odcień barwnie

Dentyna: A1; A2; A3; A3,5; A4; B1; B2; C2; C4; D2

Szkliwo: E1; E2; E3; E4

Asortyment

REF	Zestaw
V210A1Z01	VILLACRYL STC HOT kolor A1 (80 g proszek + 40 ml płyn)
V210A2Z02	VILLACRYL STC HOT kolor A2 (80 g proszek + 40 ml płyn)
V210A3Z03	VILLACRYL STC HOT kolor A3 (80 g proszek + 40 ml płyn)
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V210B1Z06	VILLACRYL STC HOT kolor B1 (80 g proszek + 40 ml płyn)
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V210Z13	VILLACRYL STC HOT dentina proszek 40g color A2, A3, A3,5, A4, B2, C2 + dentyna proszek 20g color A1, B1, C4, D2 + szkliwo proszek 20g color E1, E2, E3, E4 + płyn 200ml
V210L02	VILLACRYL STC HOT płyn 200ml

Wskazówki bezpieczeństwa

Zagrożenia

H225 Wysoce łatwopalna ciecz i pary.

H315 Działa drażniąco na skórę.

H317 Może powodować reakcję alergiczną skóry.

H335 Może powodować podrażnienia dróg oddechowych.

P210 Przechowywać z dala od źródeł ciepła/iskrzenia/otwartego ognia/gorących powierzchni.

P210B2Z07 VILLACRYL STC HOT kolor B2 (80 g proszek + 40 ml płyn)

P210CZ08 VILLACRYL STC HOT kolor C4 (80 g proszek + 40 ml płyn)

P210D2Z12 VILLACRYL STC HOT kolor D2 (80 g proszek + 40 ml płyn)

P210Z13 VILLACRYL STC HOT dentina proszek 40g color A2, A3, A3,5, A4, B2, C2 + dentyna proszek 20g color A1, B1, C4, D2 + szkliwo proszek 20g color E1, E2, E3, E4 + płyn 200ml

Plyn

V210L02 VILLACRYL STC HOT płyn 200ml

Informacje dodatkowe

Zgłoszenie wątpliwej sytuacji: Wszelkie poważne incydenty związane z produktami należące do grupy akrylowej powinny być zgłoszone producentowi.

Polimeryzacja

Puszka polimeryzacyjna zamocowaną w ramece umieścić w wodzie o temperaturze 80-100°C i wygrzewać przez 30 minut.