Wirobond[®]-Lot

Co61.0Cr28.5Si4.2Mo3.1B1.5Fe1.3C [%]

CE0197

ations.

large as possible (regard bruxism!). The joint clearence should be about 0.2 mm and is to be coated economical

with a fluxing agent like Minoxyd (REF 52530). A contact between fluxing agent and veneering ceramic must be

avoided at any case, because this may cause discolor-

The brazing material should be coated with the fluxing

agent and is to placed on the brazing fit. Before the brazing temperature (liquidus temperature + approx. 50 $^{\circ}$ C)

is reached, the whole object must be heated evenly and

Therefor the brazing block must be - regarding the volume – heated for 3-5 min to approx. 150 °C under the working temperature. Than the temperature should be raised to the working temperature. This temperature

After brazing the surface has to be prepared (e.g. grind-

ing, blasting) analogous to the instruction of use for the

Limit of Liability: Except where prohibited by law, BEGO

Bremer Goldschlägerei Wilh. Herbst GmbH & Co. KG will not be liable for any loss or damage arising from this

product, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, includ-

Warranty: Whether given verbally, in writing or by practical instructions, our recommendations for use are based

upon our own experience and trials and can be consid-

ered as standard values. Our products are subject to a

constant further development. Therefore alterations in

US Labeling requirements: The device labeling meets

the recommendations of FDA applicable guidance docu-

Any serious incident that has occurred in relation to

Wirobond®-Lot should be reported to BEGO Bremer Gold-

schlägerei Wilh. Herbst GmbH & Co. KG and the competent

construction and composition are reserved.

ing warranty, contract, negligence or strict liability.

completely near to this temperature.

should be hold for 1 min

Storage conditions: None.

fused alloy.

ments

authority.

Instructions for use

Brazing material for non-precious allovs

Wirobond®-Lot is supplied in form of rods.

Wirobond®-Lot complies with ISO 9333.

REF 52622 (4 g)

Characteristics of brazing material

According to ISO 9333 free of nickel, cadmium, beryllium and lead

Solidus, liquidus	°C	1125, 1195
temperature		
Profile		wedge-shaped
BEGO color-code		8 (white)
Flux	Minoxyd (REF 52530)	

Intended Use: Wirobond®-Lot is indicated for brazing of dental restorations.

Indications for use: Wirobond®-Lot is a brazing material for non-precious alloys. It is suitable for brazing of crowns and bridges. Suitable for ceramic veneering.

Contraindications: No contraindication are known. However, unwanted biological reactions such as allergies to contents of the alloy or electrochemically based reactions may very rarely occur. In case of known incompatibilities and allergies to contents of the metallic material it should not be used.

Warnings: Metal dust is harmful to your health. When grinding and blasting use suitable air extraction system/ ventilation at the workplace and breathing mask type FFP3-FN149

Precautions: In case of occlusal or approximal contact with a different alloy electrochemically based reactions may very rarely occur. Safety and effectiveness in treatment of children or treatment of pregnant or nursing woman have not been established. Wirobond®-Lot may influence negatively the interpretation of MRI investigations

Adverse reactions: No adverse reactions are known. Nevertheless, the rare case of occurrence of individual reactions against single components of Wirobond®-Lot can never be excluded completely. In this case, the application of Wirobond®-Lot should not be continued.

Prescription device: Caution: US Federal law restricts this device to sale by or on the order of a licensed dentist.

Preparation and brazing: Surfaces for brazing should be prepared through grinding. Than produce a brazing block (e. g. out of Bellatherm, REF 51105). Isolate necessarily the veneering ceramic with wax against the brazing investment material. The brazing block must be preheated at least 10 min at 300 °C. The brazing seam should be placed in a low loaded area of the restoration if possible. The surface of the joining parts should be so



Consult instructions for use



Caution

Rx only For professional use only





Catalogue number











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