

# Mediloy® S-CO AND Mediloy® RPD

Non-precious alloy powders for the manufacture of dental restorations using Selective Laser Melting





# Mediloy® S-Co

The non-precious alloy for the production of dental restorations

#### **Product properties**

- Mediloy® S-Co is a type 5 cobalt-based dental alloy Composition of cobalt, chrome, wolfram and molybdenum – especially developed for the SLM production process
- The alloy is suitable for the production of dental restorations from metal powders
- Mediloy® S-Co is supplied as a powder for the SLM process and offers a high quality for a reliable production process
- Wide range of applications:
  - Crowns & bridges (including metal ceramic)
  - · Partial denture frameworks
  - Implant prosthesis
  - Orthodontic applications

#### Benefits for you

- Reproducible production results thanks to the special development of the metal powder for the additive production of crown and bridge frameworks
- Very good flow properties during the production process with its homogeneous particle shape and distribution
- High level of patient safety and legal security for the laboratory and/or production centre afforded by the approval as a class IIb\* medical device
- Smooth and cavity-free framework surface thanks to the homogeneous, pore-free structure
- The required material parameters are achieved thanks to adjusted heat treatment
- Stable construction even in long-span bridges with its high proof- and tensile strength
- · Low heat conductivity
- Economical and effective approach in the dental laboratory due to normal cooling after ceramic firing – thanks to the coefficient of thermal expansion (CTE) of 14.0 (25–500 °C, 10-6 K-1)
- Best possible allergy safety with its biocompatible and corrosion resistant materials

  – free from nickel, cadmium and beryllium

#### Product details

#### Composition in % by mass

Co 63.9 · Cr 24.7 · W 5.4 · Mo 5.0 · Si 1.0

Availability	Contents	REF
Mediloy® S-Co	5 kg bottle	50551





#### Large-span bridge and two-part abutment made of Mediloy® S-Co

\* Class IIb medical device according to Council Directive "Medical Devices Directive" 93/42/EEC Images and illustrations are examples. Colors, symbols, designs, and information on the depicted labels and/or packaging may differ from reality.



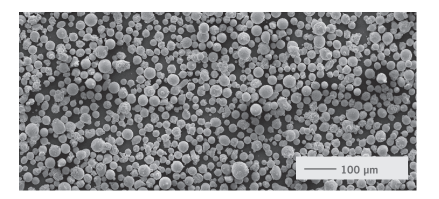
# **Selective Laser Melting (SLM)**

The additive procedure for the manufacturing of crown-, bridge and partial denture frameworks and implant prosthetics

The SLM procedure, co-invented and patented by BEGO offers unparalleled quality in the production of individual, complex metal frameworks. A laser is used to fuse the material together to form a virtually pore-free structure with the best material properties.

The process guides a laser based on your CAD data. Based on the indication, the laser builds the framework layer by layer from the select metal powder (Mediloy® S-Co or Mediloy® RPD) in an additive process.

BEGO has been using this technology for more than 20 years to manufacture crowns and bridge frameworks from Wirobond® C+, dispatch and process them in the dental laboratory where they are veneered with ceramic.



Homogeneous particle size distribution and ideal spherical shape 10-45 µm

With the BEGO powder alloys Mediloy® S-Co and Mediloy® RPD, BEGO offers two alloy powders for the production of high quality dental restorations in SLM systems in the dental laboratory or production centre.

Mediloy® S-Co and Mediloy® RPD were developed based on the long-established and trusted BEGO cast alloys and optimised for the SLM production process.



SLM partial denture framework made of Mediloy® RPD and bridge framework made of Mediloy® S-Co

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# Mediloy® RPD

The non-precious alloy for the additive production of partial denture frameworks

#### **Product features**

- Developed based on BEGO tried and true partial denture casting alloys used millions of times globally, Mediloy® RPD offers outstanding product safety
- Mediloy® RPD also meets the requirements of the US standard ASTM F-75 for surgical implants
- CAD/CAM frameworks produced by laser melting have a virtually pore-free microstructure, while the heat treatment adjusted to the alloy allows a precision fit
- The downstream processing and final polish are comparable to conventional production, making it easy for the dental laboratory to create a smooth and high gloss partial dental framework
- The production using the laser melting process stands for very good cost effectiveness in combination with great design freedom





Mediloy® RPD partial denture frameworks - polished and blasted

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#### Benefits for you

- High level of patient safety provided by applying decades of casting alloy innovations to additive manufacturing powder alloys
- Ideal material properties of the manufactured framework thanks to the custom development for additive production of partial denture frameworks
- Reproducible production due to homogeneous particle shape and distribution
- Very good flow properties during production afforded by the ideal spherical particle shape
- High level of patient safety and legal security for the laboratory and/or production centre due to the approval as a class IIa\* medical device
- Very good fit even in complex situation ensured by the specially adjusted heat treatment
- Optimal activation of the clasps thanks to the high ductility of the material
- **High fatigue strength** thanks to the homogeneous and pore-free material structure
- High economic efficiency through digital CAD design and CAM production

#### Product details

#### Composition in % by mass

 $Co 66.2 \cdot Cr 28.2 \cdot Mo 5.5 \cdot N < 0.1$ 

AvailabilityContentsREFMediloy® RPD5 kg bottle50532





Mediloy® RPD partial denture frameworks for upper jaw – polished and blasted

\* Class IIa medical device according to Council Directive "Medical Devices Directive" 93/42/EEC Images and illustrations are examples. Colors, symbols, designs, and information on the depicted labels and/or packaging may differ from reality.

## Physical material data

Alloy features	Mediloy® S-Co	Mediloy® RPD	Requirements ASTM F-75
Standards	ISO 22674 and ISO 9693	ISO 22674	ASTM F-75
Particle size [µm]	10-45	10-45	10-45
Particle shape	round/spherical	round/spherical	round/spherical
Type acc. to ISO 22674	5*	5*	_
Solidus-/liquidus temperature [°C]	1,390 °C/1,425 °C	1,380/1,420°C	_
Density [g/cm³]	8.6*	8.5*	_
Modulus of elasticity [GPa]	228/238*	235*	_
0.2 % proof strength [MPa]	1,000/755*	800*	> 450
Elongation at fracture A <sub>5</sub> [%]	8/5*	13*	>8
Hardness [HV10]	470/425*	395*	_
Colours	white**	white**	white**
CTE 25-500°C, 10 <sup>-6</sup> K <sup>-1</sup>	14.0/13.7*	-	-

## Composition in % by mass

Co	63.9	66.2	Balance
Cr	24.7	28.2	27-30
Mo	5	5.5	5-7
W	5.4	_	< 0.2
Si	1	_	< 1
S	-	< 0.1	< 0.25

#### Accessories

Form of delivery	Contents	REF	
<ul> <li>■ Ø 0.35 mm; 2.0 m – 1.5 g</li> <li>■ Ø 0.50 mm; 1.5 m – 2.0 g</li> </ul>	1 unit 1 unit	50003 50005	SEP BOOK DE COMPANY DE
Lot, Cobalt chrome solder	1 unit	52520	Nobalt Caroni 446  The sea on the sea of the
Flux, e.g. minoxyd	1 unit	52530	Minoxy  B hatal  W force



## Additive production

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 $<sup>^{*}~</sup>$  simulated ceramic firings/stress relieving 800 °C

<sup>\*\*</sup> BEGO colour code



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