

# **KERAMIT NP**

# Co-Cr based dental alloy - type 4

Co-Cr based dental alloy for PFM crowns and bridges.

NAME	DESCRIPTION	PACKAGING
KERAMIT NP	Casting ingots	250 g - 1000 g
SINERGIA DISK KERAMIT NP	Milling disc Ø 98,5	h 10 - 12 - 13,5 - 15 - 18 - 20 - 25

Со	Cr	W	Мо	Si	Nb
63%	24%	8%	3%	1%	1%

#### **NICKEL AND BERILLIUM FREE**

TECHNICAL DATA					
Density g/cm <sup>3</sup>	8.3	Yield strength MPa	490		
Melting range °C	1305 - 1370	Elongation %	10		
CTE 25-500°C 25-600°C 10-6K-1	13.9 - 14.0	Modulus of elasticity GPa	210		
		Vickers hardness HV10/30	285		

ISO 9693-1; ISO 22674

CORROSION RESISTANCE					
E <sub>ocp</sub>	Ep	I <sub>300</sub>	$I_p$		
-128 mV	649 mV	4,34 μA·cm <sup>-2</sup>	37,33 μA·cm <sup>-2</sup>		

ISO 10271

The high value of the breakdown potential (Ep 649 mV) with the low current density at 300 mV ( $I_{300}$  4.34  $\mu$ A·cm<sup>-2</sup>) indicate the excellent corrosion resistance of this alloy.

### CYTOTOXICITY TESTING

Cytotoxicity of KERAMIT NP-S alloy has been evaluated according to ISO 10993-5 standard, using the L-929 (mouse fibroblasts) cell line. Results have confirmed the perfect cytocompatibility of this alloy. Cells behavior and function were definitely similar to those measured in tests involving pure gold, that is the paradigmatic non-toxic material.

## Working and veneering indications

## **PRE-SOLDER**

- Excellent to laserweld
- We recommend to use specific solders for Co-Cr, according to manufacturer's instructions.
- Recommended pre-solder: KERAMIT NP SOLDER / SOLDER 1130

### **CONDITIONING OF NON PRECIOUS ALLOYS BEFORE VENEERING**

- Finish the sintered structure of KERAMIT NP-S with carbide burs
- Sandblast with 250 µm Al<sub>2</sub>O<sub>3</sub>; ca. 3.5 bar

- Heat treatment\* is optional: 650°C; 50°C/min; 960 980°C; 5 -10 min; in vacuum sandblast again with 250 μm Al<sub>2</sub>O<sub>3</sub>; ca. 3.5 bar
  \*highly recommended for milled structures to clean the surface.
- Apply NM-Bonding (1)
- Proceed with veneering following the instructions of use of the porcelain manufacturer and the recommendations for the cooling phase (2)

#### 1- FIRING PROGRAM NM BONDING

Starting Temp [°C]	Drying time [min:sec]	Closing time [min:sec]	Preheating [min:sec]	Heat rate [°C / min]	Final Tempù [°C]	Holding Time [min:sec]	Vacuum [%]	Slow cooling
650	02:00	02:00	02:00	55	980	00:00	100	-

### **NOTE**

Firing temperatures are given for guidance only. Variations may occur depending on the furnace used and the temperature may need to be adjusted accordingly.

### 2 - RECOMMENDATIONS FOR THE COOLING PHASE

Manufacturer	Veneering porcelain	Cooling phase		
Nobil Metal	DIVA	normal		
Dentsply	Ceramco iC	normal		
Dentsply	Ceramco 3	normal		
Willi Geller	Creation CC	normal		
GC Europe	GC Initial MC	normale		
DeguDent	Duceram kiss	slow		
VITA Zahnfabrik	VITA VM 13	normal		
VITA Zahnfabrik	VITA VMK Master	normal		
Ivoclar	IPS InLine	normal		
Wieland	REFLEX	normal		
Noritake	EX-3 Superporcelain normal			
Dentaurum	ceraMotion Me	otion Me normal		



The metal powder is dangerous to the health. The Co-Cr based alloys can rarely cause dermatitis by contact or allergies in sensitive subjects. Use suitable aspiration systems and individual protection devices during the working phases. Before applying the prosthetic medical device, verify if other metal implants are already existing in the oral cavity of the patient to prevent from galvanic phenomenon.

Remove ceramics only mechanically. Do not use hydrofluoric acid (HF), because it corrodes the non precious alloy.

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