



# LUKAChrom

# Non-precious metal alloys



LUKACHROM C
LUKACHROM FH
LUKACHROM N

# LUKACHROM C



## Non Precious Alloy for Ceramics on Co-Cr-Base



Perfect for all casting machines, because alloy has no spatter-effect



Good casting mirror allows easy detection of correct casting moment



Made in Germany

|                |         |                                      | 1                          |
|----------------|---------|--------------------------------------|----------------------------|
| Composition    |         | Technical Data                       |                            |
| Со             | 63,0 %  | Туре                                 | NEM burn-on-alloy          |
| Cr             | 24,0 %  | Vickers hardness                     | 280                        |
| Мо             | 3,0 %   | Yield strenth                        | 550 MPa                    |
| W              | 8,0 %   | Tensile strength                     | 580 MPa                    |
| Niob           | 1,0 %   | Modulus of elasticity                | 200 GPa                    |
| Si             | 1,0 %   | Elongation at break                  | 10 %                       |
| other elements | < 1,0 % | Density                              | 8,3 g/qcm                  |
|                |         | Solidus point                        | 1.304° C                   |
|                |         | Liquidus temperature                 | 1.369° C                   |
|                |         | WAK value (25-500° C)<br>(25-600° C) | 13,9 µm/m.k<br>14,0 µm/m.k |

### **Application area:**

Non Precious Alloy for single crowns, small and larger bridges

#### **Advantages:**

Very good ceramic-bond strength at an excellent cost- performance ratio.

Certified biocompatibility with a very good tissue friendliness.

Excellent casting quality, light oxide forming and easy to polish:

#### We recommend:

LUKAVest CB Universal - Speed - Investment material



for the crown and bridge technique

30 x 150 gr

and LUKAVest Liquid mixing liquid

# LUKACHROM FH



## Non Precious Alloy for Partial Dentures on Co-Cr-Base



Perfect for all casting machines, because alloy has no spatter-effect



Good casting mirror allows easy detection of correct casting moment



Made in Germany

| Composition    |         | Technical Data        |                     |
|----------------|---------|-----------------------|---------------------|
| Со             | 62,5 %  | Туре                  | NPA for Frame Works |
| Cr             | 30,0 %  | Vickers hardness      | 375                 |
| Мо             | 5,0 %   | Yield strenth         | 620 MPa             |
| W              | -       | Tensile strength      | 920 MPa             |
| Niob           | -       | Modulus of elasticity | 220 GPa             |
| Si             | 1,0 %   | Elongation at break   | 4,5 %               |
| other elements | < 1,0 % | Density               | 8,2 g/qcm           |
|                |         | Solidus point         | 1.304° C            |
|                |         | Liquidus temperature  | 1.369° C            |
|                |         | WAK value             | 14,7 μm/m.k         |

#### Advantages:

Very good casting quality thanks to excellent technical data

Good spring effect High-quality production in continuous casting process

Excellent price - performance ratio Nickel, cadmium and beryllium free

Laser compatible

#### We recommend:

LUKAVest PA Universal - Speed - Investment material



for the model casting technique

15 x 400 gr

and LUKAVest Liquid mixing liquid



# LUKACHROM N



## Alloy for Ceramics on Nickel-Chrome-Base



Perfect for all casting machines, because alloy has no spatter-effect



Good casting mirror allows easy detection of correct casting moment



Made in Germany

| Composition    |        | Technical Data        |                   |
|----------------|--------|-----------------------|-------------------|
| Ni             | 62,0 % | Туре                  | NPA burn-on-alloy |
| Cr             | 25,0%  | Vickers hardness      | 220 HV 10         |
| Мо             | 10,6%  | Yield strenth         | 440 MPa           |
| Si             | 1,9%   | Tensile strength      | 580 MPa           |
| other elements | < 1 %  | Modulus of elasticity | 200 GPa           |
|                |        | Elongation at break   | 8 %               |
|                |        | Density               | 8,2 g/qcm         |
|                |        | Solidus point         | 1.210° C          |
|                |        | Liquidus temperature  | 1.300° C          |

### Advantages:

Very good ceramic-bond strength at an excellent cost- performance ratio.

Certified biocompatibility with a very good tissue friendliness.

Excellent casting quality, light oxide forming and easy to polish:

#### Application area:

Non Precious Alloy for single crowns, small and larger bridges