



LaserForm[®] CoCr (B)

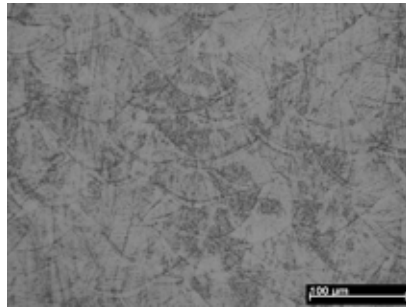
for ProX[®] DMP 100, 200 and 300 Direct Metal Printers

Metal powder for additive manufacturing of highly corrosion-resistant industrial parts that require high temperature resistance.

Chemical Composition

Ni-free alloy¹

ELEMENT	% OF WEIGHT
Co	Balance
Cr	28.0 - 30.0
Mo	5.0 - 6.0
Si	0.0 - 1.0
Mn	0.0 - 1.0
Fe	0.0 - 0.50
C	0.0 - 0.02



CoCr part microstructure after recommended heat treatment

Applications

- Turbine and engine components
- Design and watchmaking products
- Parts with thin walls or fine features
- Mechanical components needing wear and corrosion resistance

Features

- High strength
- Excellent wear resistance
- Good elasticity
- Good corrosion resistance
- High temperature resistance

Mechanical Properties²

	CONDITION	AS-BUILT ³	AFTER POST HEAT TREATMENT ⁴
Ultimate Tensile Strength, MPa	ASTM E8	1200 ± 100	1260 ± 100
Yield Strength, MPa	ASTM E8	850 ± 100	900 ± 100
Elongation at break, %	ASTM E8	10 ± 2	15 ± 2
Hardness		na	500 ± 20 HV5
Density		approx. 100%	

¹ This chemical composition is suitable for biomedical applications

² Parts built on a ProX DMP 200 Direct Metal Production Printer

³ As-built refers to the state of components built on the ProX DMP 200 Direct Metal Printer before any post processing except removal from the build platform

⁴ Recommended post heat treatment at 800 °C for 1h (exact time dependent on part volume)



U.A.E Office : 3204, Prism Tower, Business Bay, P.O. Box 28820, Dubai, U.A.E.
K.S.A Office : Al Saif Tower, 6th Floor, King Abdullah Street, Near Intersection with Olaya Street, Riyadh, K.S.A.
Tel : +971.4.443.3853 ; Fax : +971.4.443.3938 ; Email : info@3d-me.com ; Website: www.3d-me.com

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