

CEWELD DUR 6 MoW

TYPE Gas atomized spherical Cobalt-Chromium-Molybdenum-Tungsten powder for 3D printing dental

frames and body parts in medical applications

APPLICATIONS Overlay welding on wear parts that need to outlast new parts where high temperatures combined

with corrosion and wear resistance is required. 3D printing of parts for medical applications according class IIa medical device in accordance with annex IX rule 8 of the MDD 93/42/EEC.

Composition corresponds to "type 4" CoCr dental material according to EN ISO 22674.

PROPERTIES Dur 6 Mo is free of Ni, Be. and Cadmium according EN ISO 22674. The alloy offers extreme low

friction properties combined with extreme corrosion resistance and excellent wear properties

against scalling, abrasion and extreme pressure loads.

CLASSIFICATION EN ISO 22674: Type 4

SUITABLE FOR Overlay welding on wear parts. 3D printing of parts for medical applications according class IIa

medical device in accordance with annex IX rule 8 of the MDD 93/42/EEC. Composition corresponds

to "type 4" CoCr dental material according to EN ISO 22674.

APPROVALS No Approvals Found

WELDING POSITIONS

PA

TYPICAL CHEMICAL COMPOSITION IN WEIGHT

COMPOSITION IN WEIGHT

Cr	Мо	W	Со	Si	Ni	Mn	Fe	С
25	5	4	64	1	0.09	0.07	0.35	0.11

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 None