

rematitan®  powered by Dentaurum

Titanium alloy (powder) acc. to EN ISO 9693/DIN EN ISO 22674, Type 4

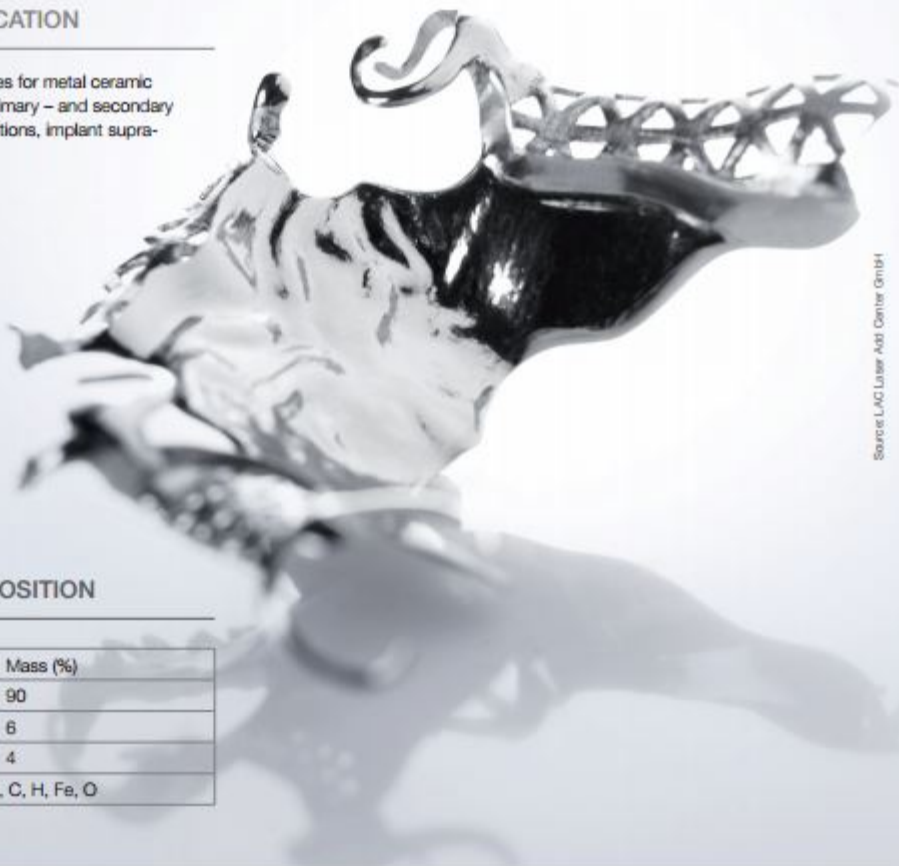
CE 0483

rematitan® CL is a TiAlV-alloy for the production of metallic restorations by means of the metal laser melting process. rematitan® CL is approved for use on laser melting machines from the company Concept Laser GmbH.

22
Ti
47,88

RANGE OF APPLICATION

Crowns and bridges, frames for metal ceramic veneering, cast partials, primary – and secondary parts for combined restorations, implant supra-constructs.



CHEMICAL COMPOSITION

Component	Mass (%)
Ti	90
Al	6
V	4

Other elements <1 %: N, C, H, Fe, O