



Metaltech srl | Via Saviabona 113/G | 36010 | Cavazzale di Monticello Conte Otto (VI) | ITALIA C.F. e P.IVA 03955300243 | Reg. Imprese VI: 03955300243 | REA: VI - 367516 | Cap. Soc. € 10.000,00 i.v.





Master alloy for the production of white nickel free 585 % gold jewellery obtained by mechanical working. This product, thanks to its complex composition made of numerous different special elements, ensures an extreme quality, an enhanced fluidity and a long lasting of this features also after many reuses of scraps, making it the most advanced nichel free master alloy for white gold.

TAB.1 - Mechanical data

Hardness as cast	150 HV
Hardness hardened	n.d.
Tensile strength	n.d.
Yield strength	n.d.
Elongation	n.d.

TAB.2 - Physical data

Color	Premium white	
Colour Coordinates	L*: n.d. a*: n.d. b*: n.d.	
Density	15.04 g/cm3	
Melting Range	Solidus: 900 °C Liquidus: 950 °C	

TAB.3 - Heat treatments

Solution annealing	650 20	°C min
Recrystallization Annealing	650 20	°C min
Hardening	n.d. n.d.	











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TAB.4 - Mechanical working parameters

Premelting temperature			see paragraph below
Casting Temperature	Min:	1000	°C
	Max:	1100	°C
First thickness reduction	Lamination:	50	%
	Drawing:	25	%
Following thickness reductions	Lamination:	70	%
	Drawing:	50	%
Pickling after annealing			see paragraph below

PREMELTING (MANDATORY)

A premelting of the master alloy and fine gold must be done to homogenize the alloy in the best way. For a proper premelting, first put the fine gold in the crucible and then switch on the power until 1100°C (make sure that the metal becomes liquid). After this, put the master alloy inside the liquid gold and, with a stirrer, push down the master alloy inside the gold, then decrease the temperature to 950-1000°C and pour into an ingot or do a granulation.

For a proper pickling, use a concentrated solution of sulfuric acid at 60 - 65°C for 20 mins or a 50 % solution of hydrochloric acid at 60 – 65° C for 10 min.