



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.



TECHNICAL DATA SHEET WHITECH30C - 750 %

Master alloy for the production of white nickel and palladium free 750 % gold jewellery obtained by investment casting. 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	190	HV
Hardness hardened	286	HV
Tensile strength	n.d.	
Yield strength	n.d.	
Elongation	n.d.	

TAB.2 - Physical data

Color	St	andard white	•
Colour Coordinates	L*: a*: b*:	82.65 1.95 10.26	
Density		16.53	g/cm3
Melting Range	Solidus: Liquidus:	821 870	°C °C

TAB.3 - Heat treatments

Solution annealing	630 30	°C min
Recrystallization Annealing	630 30	°C min
Hardening	300 180	°C min







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TAB.4 - Investment casting parameters

Premelting temperature			see paragraph below
Casting Temperature	Min: Max:	920 950	ိင
Water investment powder ratio		36-38	%
Flask temperature	Min: Max:	450 600	°C °C
Quenching time without stones in place	Min: Max:	10 20	min min
Quenching time with stones in place		15	min in boiling water
Pickling			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.

QUENCHING

It's recommended to keep the flask inside the casting machine as long as possible before quenching, to limit the oxidation of the alloy by reducing its exposure in the air.

PICKLING

For a proper pickling, use a concentrated solution of sulfuric acid at $60 - 65^{\circ}$ C for 20 mins or a 50 % solution of hydrochloric acid at $60 - 65^{\circ}$ C for 10 min.