

TECHNICAL DATASHEET AND GUIDELINE

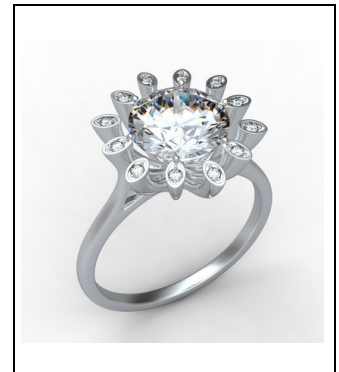
NI1811-RHC
Title 18 Kt

Low nickel release all-purpose master alloy for 585-750‰ (14-18 Kt) white gold

GENERAL INFORMATION

Typology	Master alloy for gold
Production process	Universal
Color	White low nickel release
Color shade	Off-white
Density [g/cm ³]	14.6
Melting temperatures	
Solidus [°C]	860
Liquidus [°C]	910

Commercial composition	
Cu (%)	79
Ni (%)	12
Zn (%)	9



FULL CHARACTERIZATION DATA

General characteristics	
Ni release, average value [µg/cm ² /week]	0.04
Ni release, maximum value [µg/cm ² /week]	0.08
Color coordinates	
L*	86.6
a*	4.2
b*	11.4
c*	12.1
Yellow index	26

Mechanical characteristics	
As cast hardness [HV 0.2]	190
Single step age-hardening hardness [HV 0.2]	300

PRODUCT APPLICATIONS

Casting in closed systems
Casting without stones
Stone-in-place casting
Age-hardening

RELATED PRODUCTS

NI1811-RHB	The lowest nickel release values
LSG406B	Soft solder for 750‰ yellow gold
LSG409D	Medium solder for 585‰ yellow gold
LSG409V	Medium solder for 750‰ yellow gold

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CASTING PROCESSING PARAMETERS

Casting temperatures	Metal - from [°C]	Metal - to [°C]	Flask - from [°C]	Flask - to [°C]
Thin (below 0.5 mm)	1010	1040	650	700
Medium (from 0.5 to 1.2 mm)	990	1010	580	650
Thick (above 1.2 mm)	970	990	460	600

Stone-in-place casting trees

Let the flask cool down for 30-45 minutes, then quench in water.

Trees without stones

Let the flask cool down for 10-15 minutes, then quench in water.

Pickling

Dip in RADIAL solution (50 g/l conc. at 60°C for 5-10 min.), or in sulphuric acid (10% conc. at 50°C for 10 min.)

MECHANICAL WORKING PARAMETERS

Casting temperature	Metal - from [°C]	Metal - to [°C]	Recommended reductions	
Ingot making	990	1030	Sheet - area or thickness [%]	70
Continuous casting	1010	1090	Wire - diameter [%]	45

Mechanical working recommended annealing	Temperature - from [°C]	Temperature - to [°C]	Time [min]
> 5 mm	720	740	40
1 - 5 mm	720	740	35
< 1 mm	720	740	30

AGE HARDENING PROCESSING PARAMETERS

Single step age-hardening treatment	Temperature [°C]	Time [min]	Quenching
Age-hardening	300	90	

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PRODUCT TECHNICAL GUIDELINES

Finishing and cleaning Only mirror-finish, shiny surfaces are allowed; surface before plating should have the minimum roughness compatible with that accepted for goldsmithry finishing, after using polishing wheels with fine polishing pastes.

Post assemblies Legor Group policy is that for post assemblies and parts in contact with pierced skin, nickel based alloys should be avoided; this because skin elicitation to nickel ions can occur even for release values that are compliant to the standards.

Parts assemblies Mechanical assemblies of items constituted by the same alloy at 750‰ title are to be preferred. Items of other compositions are allowed for assembly (mechanical or by soldering), provided that they are nickel-free.

Microstructure of the item The item before finishing, or at least the composing items before soldering should be thermally homogenized (760°C x 40' followed by quenching) or annealed (680°C x 30'). Thermal treatments must be done in furnace providing temperature control and protective atmosphere

Soldering Soldering techniques that give a good process control are to be preferred:
 a. Furnace soldering (with or without soldering pastes)
 b. Laser soldering with or without external material (same composition of the alloy at 750‰ title).
 Note: although not forbidden, torch soldering is not advised.

Precious elements content:

Conclusive notes NI1811-RHC contains rhodium, an element from the platinum group. This element, during fire assay (cupellation) test, cannot be separated from gold: rhodium content sums up to that of gold. It is advised to declare the presence of rhodium in the alloy on the documentation related to the jewels made using NI1811-RHC (For example: "Au 750‰ + Rh 3,75‰ alloy").

Notes:

The jewelry manufacturing company is the only and sole responsible in front of the end user for what concerns the compliance of UNI EN 1811:2011 standard on a jewelry item.

Pre-mixing It is advised to pre-mix materials, by granulation or by casting of a semifinished item (bar, wire). This in order to optimize title and homogenization of the elements in the alloy.

Surface porosity An item without porosity generates on average a lower nickel release than a porous object.

Material re-usage The maximum amount of reused metal allowed is of 50% in weight. The material should be clean, deoxidized and without inclusions. It's anyway advisable to not exceed 30% re-used metal.

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Processing Strictly respect process temperatures indicated in the technical chart. Preferably use casting systems that temperatures provide an easy measurement of the metal temperature.

Flasks
temperatures For casting processes do not exceed 700°C for the investment flask. Use high quality investment in order to and reduce reactivity between metal and flask. For casting without stones, quench within 20 minutes after pouring.
quenching For casting with stones quench within 45 minutes after pouring
time

Preliminary checks A preliminary check on the process and on the kind of items to be produced has to be done, in order to identify possible critical steps. Some kinds of production processes or of finishing are incompatible with nickel release reduction: they have to be eliminated or at least limited and measured, even when using a low nickel release alloy.
In order to minimize nickel release, it is important to obtain objects as much as possible without porosity, shiny, with homogeneous microstructure and with the minimum amount of soldered joints.

Final results assessment Nickel release depends on very wide range of factors: it is necessary to obtain statistics that are based on one's specific objects, making frequent release tests, if necessary on several models.
This approach is valid also for low nickel release compositions; when starting to use these alloys, they should be frequently tested for nickel release. Nickel release test is as a matter of fact mandatory, because it is needed to obtain a statistical database on the items of a customer. This is the best way to monitor the correct functioning of the final product.

An item with low nickel release, on which a plating layer at guaranteed thickness is deposited, allows to pass the accelerated wear test prescribed by the UNI EN 12472:2009 standard. Below, two preferred alternative methods to obtain wear resistant plating layers are described:

Plating processes

- a. Thick Palladium + thick Rhodium (Pd 0,5 µm + Rh 0,20 µm)
- b. Thick Rhodium (Rh >0,25 µm)

Using these plating layers, Legor Group tests have shown reduction on nickel release values of approximately 5 times in comparison with the same item without plating.

Preferred plating products:

RH2M (Ready to use Rhodium plating solution for thick deposits)

PDXW or PDFE (Palladium for bath larger than 40 liters)

PD3-ECO or PD4-FE (Palladium for bath smaller than 40 liters)