

Town & Country Identalloy Stickers Updated 3/14/07

IDENTALLOY®
CERTIFICATE

HIGH NOBLE
HIN

HIGH NOBLE ALLOY CONTAINS AT LEAST 40% GOLD AND 60% (TOTAL) GOLD, PALLADIUM AND PLATINUM.

The manufacturer certifies that the dental casting alloy provided to the laboratory with this certificate is a High Noble alloy.
The laboratory certifies that High Noble alloy was used to fabricate this prosthesis.

Alloy	Manufacturer	Composition
CAPTEK™ Posterior	Precious Chemicals Ltd.	Au 88% Ir 0.5% Pt 4.1% Ru <0.05% Pd 4.6% Re <0.05% Ag 2.8%

DENTIST CERTIFICATE (attach to patient record)

IDENTALLOY®
CERTIFICATE

HIGH NOBLE
HIN

13588

ALLOY
CAPTEK™ Posterior

MANUFACTURER
Precious Chemicals Ltd.

COMPOSITION

Au 88% Ir 0.5%
Pt 4.1% Ru <0.05%
Pd 4.6% Re <0.05%
Ag 2.8%

LAB COPY

HIGH NOBLE / CAPTEK

IDENTALLOY®
CERTIFICATE

NOBLE
N

NOBLE ALLOY CONTAINS AT LEAST 25% GOLD, PALLADIUM AND PLATINUM.

The manufacturer certifies that the dental casting alloy provided to the laboratory with this certificate is a Noble alloy.
The laboratory certifies that Noble alloy was used to fabricate this prosthesis.

Alloy	Manufacturer	Composition
Argenco 50	The Argen Corporation	Au 50.0% Cu 11.45% Pd 5.0% Zn 1.0% Ag 32.5% Ir 0.05%

DENTIST CERTIFICATE (attach to patient record)

IDENTALLOY®
CERTIFICATE

NOBLE
N

14250

ALLOY
Argenco 50

MANUFACTURER
The Argen Corporation

COMPOSITION

Au 50.0% Cu 11.45%
Pd 5.0% Zn 1.0%
Ag 32.5% Ir 0.05%

LAB COPY

NOBLE / FULL CAST YELLOW GOLD

IDENTALLOY®
CERTIFICATE

HIGH NOBLE
HIN

HIGH NOBLE ALLOY CONTAINS AT LEAST 40% GOLD AND 60% (TOTAL) GOLD, PALLADIUM AND PLATINUM.

The manufacturer certifies that the dental casting alloy provided to the laboratory with this certificate is a High Noble alloy.
The laboratory certifies that High Noble alloy was used to fabricate this prosthesis.

Alloy	Manufacturer	Composition
Argident Bio Yellow PF	The Argen Corporation	Au 86.5% Ta 0.3% Pt 10.4% In 0.2% Zn 1.5% Mn 0.1% Rh 0.9% Ir 0.1%

DENTIST CERTIFICATE (attach to patient record)

IDENTALLOY®
CERTIFICATE

HIGH NOBLE
HIN

17450

ALLOY
Argident Bio Yellow PF

MANUFACTURER
The Argen Corporation

COMPOSITION

Au 86.5% Ta 0.3%
Pt 10.4% In 0.2%
Zn 1.5% Mn 0.1%
Rh 0.9% Ir 0.1%

LAB COPY

HIGH NOBLE YELLOW & PHOENIX

IDENTALLOY®
CERTIFICATE

NOBLE
N

NOBLE ALLOY CONTAINS AT LEAST 25% GOLD, PALLADIUM AND PLATINUM.

The manufacturer certifies that the dental casting alloy provided to the laboratory with this certificate is a Noble alloy.
The laboratory certifies that Noble alloy was used to fabricate this prosthesis.

Alloy	Manufacturer	Composition
Argelite 76 SF +	The Argen Corporation	Au 1.8% Ga 6.3% Pd 75.7% Ru 0.4% In 8.0% Sn 0.2% Cu 7.5% B 0.1%

DENTIST CERTIFICATE (attach to patient record)

IDENTALLOY®
CERTIFICATE

NOBLE
N

14239

ALLOY
Argelite 76 SF +

MANUFACTURER
The Argen Corporation

COMPOSITION

Au 1.8% Ga 6.3%
Pd 75.7% Ru 0.4%
In 8.0% Sn 0.2%
Cu 7.5% B 0.1%

LAB COPY

NOBLE / SEMI-PRECIOUS

IDENTALLOY®
CERTIFICATE

HIGH NOBLE
HIN

HIGH NOBLE ALLOY CONTAINS AT LEAST 40% GOLD AND 60% (TOTAL) GOLD, PALLADIUM AND PLATINUM.

The manufacturer certifies that the dental casting alloy provided to the laboratory with this certificate is a High Noble alloy.
The laboratory certifies that High Noble alloy was used to fabricate this prosthesis.

Alloy	Manufacturer	Composition
Argident 65SF	The Argen Corporation	Au 65.0% Ga 0.25% Pd 26.0% Ru 0.1% In 8.65%

DENTIST CERTIFICATE (attach to patient record)
www.identalloy.com

IDENTALLOY®
CERTIFICATE

HIGH NOBLE
HIN

16639

ALLOY
Argident 65SF

MANUFACTURER
The Argen Corporation

COMPOSITION

Au 65.0% Ga 0.25%
Pd 26.0% Ru 0.1%
In 8.65%

LAB COPY

HIGH NOBLE WHITE

ALLOY CLASSIFICATION CERTIFICATE

THIS RESTORATION WAS FABRICATED WITH:

REX 4™ alloy

Major Components:
Ni...62%, Cr...22%, Bal: W, Al, Si, La
(Composition is an estimate. Actual percentages may vary.)

REX 4™ ALLOY MEETS AMERICAN DENTAL ASSOCIATION CRITERIA FOR CLASSIFICATION AS:

PREDOMINANTLY BASE

WARNING: This alloy contains Nickel. It should not be used with patients having a known Nickel sensitivity.

ACIS IS A SERVICE PROVIDED TO THE DENTAL PROFESSION BY YOUR LABORATORY AND **PENTRON® LABORATORY TECHNOLOGIES, LLC**
800.243.3100 / 203.265.7397

ALLOY CLASSIFICATION CERTIFICATE

REX 4™ alloy

Major Components:
Ni...62%, Cr...22%, Bal: W, Al, Si, La
(Composition is an estimate. Actual percentages may vary.)

WARNING: This alloy contains Nickel. It should not be used with patients having a known Nickel sensitivity.

PENTRON® LABORATORY TECHNOLOGIES, LLC LAB COPY
800.243.3100 / 203.265.7397
A00154 ACL R2 060

BASE / NON-PRECIOUS