

IGAS research - Landstraße 88a - D - 38644 Goslar-Harlingerode

**Consultant Metal Ltd.  
Geneva Place, Waterfront Drive  
P.O.Box 3469  
Road Town, Tortola  
B.V.I.**

## **Safekeeping Receipt No 000000 0000000**

**- Valid only in Original -**

**- Valid in connection with Deposit receipt 201306 0001824 only -**

We, IGAS research, located 38644 Goslar, Landstrasse 88a, Germany, hereby irrevocably acknowledge that we have at our warehouses assets, in the form of 20000g Nickel wire at 0,025 mm diameter\* which constitutes 4.540.000 meter (one gram of Nickel wire contains 227 meter according to GOST 2179-75).


According to the assessment dated from 20.06.2013 the price of one meter nickel wire 99.83% Ni (Analysis No. 0000000 ) was evaluated as being 205,21 Euro.

Assuming that the used data are correct the total value of this batch of 20000g Nickel wire would be calculated as being €931.653.400 (nine hundred thirty one million six hundred fifty three thousand four hundred euros).

The assets shall be held in our warehouses until the original of this SKR and the corresponding certificate of deposit are either becoming void or are returned to us.

This Safekeeping Receipt is freely available to the named owner of goods and/or his successor. All rights arising from the ownership of this Safekeeping Receipt and the assets represented hereby shall be confirmed by us to the bank, specified by the owner of goods. This Safekeeping Receipt shall not be changed, altered or amended without the owner's consent or request in writing.

Goslar, 20.06.2013

  
IGAS research  
Landstraße 88 a  
D-38644 Goslar

\*) Data according to information by customer.

**Inhaber**  
Dr. Ernst Joachim Martin  
Ust.Ident-Nr.: DE267751897  
St.-Nr.: 21/128/02253

**Sitz der Gesellschaft**  
Landstraße 88a  
D-38644 Goslar  
Amtsgericht Braunschweig  
ID-Nr.: 301356

**Kontakt**  
Telefon: +49 (0) 53 21 / 33 03 00  
Skype: igasresearch  
www.igasresearch.de  
info@igasresearch.de  
info@raremetals.de

**Bankverbindung**  
Volksbank im Harz eG, Osterode  
BLZ 268 914 84  
Konto 009 172 490 0  
IBAN: DE93 2689 1484 0091 7249 00  
BIC (Swift): GENODEF1OHA

IGAS research

IGAS research - Landstraße 88a - D - 38644 Goslar-Harlingerode

**Consultant Metal Ltd.**  
**Geneva Place, Waterfront Drive**  
**P.O.Box 3469**  
**Road Town, Tortola**  
**B.V.I.**

Date: 20.06.2013

**DEPOSIT RECEIPT NO. 000000 0000000**

- Valid only in Original -

**20000g\* of Nickel wire (ex Lot#000000)**  
**IGAS research lab no.: 0000000**

Herewith we confirm, that we keep in our warehouse the mentioned lot of Nickel wire for

**Consultant Metal Ltd.**  
**Geneva Place, Waterfront Drive**  
**P.O.Box 3469**  
**Road Town, Tortola, B.V.I.**

The storage costs have been paid for the period until 21.07.2013. The product can be taken out at any agreed time, upon presentation of the **original documents** (this certificate of Deposit and the corresponding Safekeeping Receipt).

**IGAS** research  
Landstraße 88 a  
D-38644 Goslar

\*Weight according to informations supplied by the customer.  
IGAS research does not guarantee the validity of the given weight.

Inhaber  
Dr. Ernst Joachim Martin  
  
Ust.Ident-Nr.: DE267751897  
St.-Nr.: 21/128/02253

Sitz der Gesellschaft  
Landstraße 88a  
D-38644 Goslar  
Amtsgericht Braunschweig  
ID-Nr.: 301356

Kontakt  
Telefon: +49 (0) 53 21 / 33 03 00  
Skype: igasresearch  
www.igasresearch.de  
info@igasresearch.de  
info@raremetals.de

Bankverbindung  
Volksbank im Harz eG, Osterode  
BLZ 268 914 84  
Konto 009 172 490 0  
IBAN: DE93 2689 1484 0091 7249 00  
BIC (Swift): GENODEF1OHA

IGAS  
research

Consultant Metal Ltd.  
Geneva Place, Waterfront Drive  
P.O.Box 3469, Road Town  
Tortola, B.V.I.

**Certificate of Analysis-No.: 00000000**

Date: 23.05.2013

Sampled Lots: **Nickel wire 0,025 mm dia, Lot # 000000**

**Total net weight: 20000g\***

**140 bobbins in 2 plastic cases**

**\* Net weight according to information  
by customer**

Sample: **Bobbins nos: 1-5, 1-26, 1-33, 1-55, 1-66, 2-2, 2-18, 2-43,  
2-53, 2-63;**  
**sampled and sealed by IGAS research on 23.05.2013**

Measured with ICP/MS and ICP/OES

**Results of Analysis:**

Element	Measured Value [ppm]
Ag	—1
Al	108
As	8
Au	< 0,1
B	< 0,5
Ba	< 0,5
Be	< 0,1
Bi	67
Ca	153
Cd	< 1
Co	57
Cr	5
Cu	43
Fe	184
Ga	< 1
Ge	< 0,1
Hf	< 0,05

Element	Measured Value [ppm]
Hg	< 0,1
In	< 1
Ir	< 0,1
K	< 1
Li	< 0,05
Mg	57
Mn	394
Mo	< 0,1
Na	< 1
Nb	< 0,1
<b>Ni</b>	<b>Matrix</b>
Os	< 1
P	20
Pb	8
Pd	< 0,05
Pt	< 0,05
Re	< 0,01

Element	Measured Value [ppm]
Rh	< 0,05
Ru	< 0,05
S	22
Sb	< 0,5
Se	< 1
Si	635
Sn	323
Sr	< 1
Ta	< 0,05
Te	< 0,05
Tl	< 0,5
Ti	356
U	< 0,01
V	< 0,5
W	< 0,1
Zn	11
Zr	< 0,1

The concentration of impurities (As, Bi, Cd, Cu, Fe, Mg, Mn, P, Pb, S, Sb, Sn, Si, Zn) to be considered in this sample is 0,1772% by weight. The purity grade of this Nickel wire is:

**99,8228%**

The material is not radioactive.

**IGAS**  **research**  
Dr. E. J. Martin  
Landstraße 88a  
D-38644 Goslar

Inhaber  
Dr. Ernst Joachim Martin  
Ust.Ident-Nr.: DE267751897  
St.-Nr.: 21/128/02253

Sitz der Gesellschaft  
Landstraße 88a  
D-38644 Goslar  
Amtsgericht Braunschweig  
ID-Nr.: 301356

Kontakt  
Telefon: +49 (0) 53 21 / 33 03 00  
Skype: igasresearch  
www.igasresearch.de  
info@igasresearch.de  
info@raremetals.de

Bankverbindung  
Volksbank im Harz eG, Osterode  
BLZ 268 914 84  
Konto 009 172 490 0  
IBAN: DE93 2689 1484 0091 7249 00  
BIC (Swift): GENODEF1OHA

1007-5145