

Stainless Steel Metal visitekaartjes in Carving Ambachten

SPECIFICATIE

- 1.Common grootte: 80 * 50 * 0.35/mm of vraag
- 2.Material: messing geëetst RVS Card
- 3.Certificate: SGS, ISO9001-2000

PRODUCTIE SHOW







DETAILS

| | |
|-----------------------|---|
| Materiaal | messing of roestvrij staal |
| plastic kaartformaat | 85 * 54,80 * 50,85 * 50 mm, of op maat |
| Dikte | 0.3 ~ 2mm |
| MOQ | 100 stuks |
| Beschikbaar ambachten | geanodiseerd, geëtst, laser gesneden, geborsteld, ect streepjescode, cijfers, lopende nummer, magneetstrip, handtekening paneel, ect |
| Het drukken | zeefdruk printnig |
| Verpakking | 100 stuks in een rode doos |
| Levertijd | 5 7 dagen na ontvangst van betaling |
| Verzending | door express, lucht-, zee |
| Certificaat | ISO1999-2001, SGS |
| Productiecapaciteit | 40.000.000 stuks / maand |
| Prijs voorwaarden | FOB, CIF, EX-W (Shenzhen) |
| Betalingsvoorwaarden | T / T, Western Union, L / C, MoneyGram, Escrow |

WAAROM metaal kaart?

Papieren visitekaartjes zijn alomtegenwoordig op zijn best. Metal Business Card is uw bron voor unieke, op maat gemaakte metalen visitekaartjes, allemaal met een professionele mix van creatief ontwerp, ontworpen door uw vraag.

WAAROM ONS?

Chuangxinjia werd opgericht in 1999. We geaccumuleerde rijke ervaring in het vervaardigen van metalen kaarten. Met professionele ingenieurs en arbeiders, verzekeren wij u de beste service.

Ons bedrijf en certificaat

COMPANY ACTIVITIES 公司活動



© 2016-2017, all work, registration, trademark, copyright, design, and other rights reserved. All rights reserved. All trademarks are owned by Shenzhen Chuangxinjia Technology Co., Ltd. All rights reserved.



The award certificate is presented to the company for its contribution to the industry. Since 2010, the company has been awarded the award certificate for its contribution to the industry. The award certificate is presented to the company for its contribution to the industry.

本公司承蒙各界人士的支持和信任，特此颁发。感谢您对我们的支持。



勇于创新 勇往直前 勇往直前 勇往直前



挑战极限 挑战极限 挑战极限 挑战极限

Test Results:

Test Description:

Question No. 600 Sample ID: 020104
 1. CH451986001 TET test (total)

- Results:**
- (1) Single = 1 ppm + 0.001%
 - (2) MSU = Initial Detection Limit
 - (3) ND = Not Detected (> MSU)
 - (4) Y = Not Required

Reference Levels & Pass/Fail:

Test method: (1)MSU reference to IEC 62207-6:2013, determination of Cadmium (Cd) by ICP-MS
 (2)MSU reference to IEC 62207-6:2013, determination of Lead (Pb) by ICP-MS
 (3)MSU reference to IEC 62207-6:2013, determination of Mercury (Hg) by ICP-MS
 (4)MSU reference to IEC 62207-6:2013, determination of Manganese (Mn) by ICP-MS
 (5)MSU reference to IEC 62207-6:2013, determination of Nickel (Ni) by ICP-MS
 (6)MSU reference to IEC 62207-6:2013, determination of Selenium (Se) by ICP-MS
 (7)MSU reference to IEC 62207-6:2013, determination of Strontium (Sr) by ICP-MS
 (8)MSU reference to IEC 62207-6:2013, determination of Vanadium (V) by ICP-MS
 (9)MSU reference to IEC 62207-6:2013, determination of Zirconium (Zr) by ICP-MS
 (10)MSU reference to IEC 62207-6:2013, determination of Barium (Ba) by ICP-MS
 (11)MSU reference to IEC 62207-6:2013, determination of Bismuth (Bi) by ICP-MS
 (12)MSU reference to IEC 62207-6:2013, determination of Antimony (Sb) by ICP-MS
 (13)MSU reference to IEC 62207-6:2013, determination of Tellurium (Te) by ICP-MS
 (14)MSU reference to IEC 62207-6:2013, determination of Molybdenum (Mo) by ICP-MS
 (15)MSU reference to IEC 62207-6:2013, determination of Cobalt (Co) by ICP-MS
 (16)MSU reference to IEC 62207-6:2013, determination of Niobium (Nb) by ICP-MS
 (17)MSU reference to IEC 62207-6:2013, determination of Rhenium (Re) by ICP-MS
 (18)MSU reference to IEC 62207-6:2013, determination of Ruthenium (Ru) by ICP-MS
 (19)MSU reference to IEC 62207-6:2013, determination of Rhodium (Rh) by ICP-MS
 (20)MSU reference to IEC 62207-6:2013, determination of Palladium (Pd) by ICP-MS
 (21)MSU reference to IEC 62207-6:2013, determination of Silver (Ag) by ICP-MS
 (22)MSU reference to IEC 62207-6:2013, determination of Cadmium (Cd) by ICP-MS
 (23)MSU reference to IEC 62207-6:2013, determination of Lead (Pb) by ICP-MS
 (24)MSU reference to IEC 62207-6:2013, determination of Mercury (Hg) by ICP-MS
 (25)MSU reference to IEC 62207-6:2013, determination of Manganese (Mn) by ICP-MS
 (26)MSU reference to IEC 62207-6:2013, determination of Nickel (Ni) by ICP-MS
 (27)MSU reference to IEC 62207-6:2013, determination of Selenium (Se) by ICP-MS
 (28)MSU reference to IEC 62207-6:2013, determination of Strontium (Sr) by ICP-MS
 (29)MSU reference to IEC 62207-6:2013, determination of Vanadium (V) by ICP-MS
 (30)MSU reference to IEC 62207-6:2013, determination of Zirconium (Zr) by ICP-MS
 (31)MSU reference to IEC 62207-6:2013, determination of Barium (Ba) by ICP-MS
 (32)MSU reference to IEC 62207-6:2013, determination of Bismuth (Bi) by ICP-MS
 (33)MSU reference to IEC 62207-6:2013, determination of Antimony (Sb) by ICP-MS
 (34)MSU reference to IEC 62207-6:2013, determination of Tellurium (Te) by ICP-MS
 (35)MSU reference to IEC 62207-6:2013, determination of Molybdenum (Mo) by ICP-MS
 (36)MSU reference to IEC 62207-6:2013, determination of Cobalt (Co) by ICP-MS
 (37)MSU reference to IEC 62207-6:2013, determination of Niobium (Nb) by ICP-MS
 (38)MSU reference to IEC 62207-6:2013, determination of Rhenium (Re) by ICP-MS
 (39)MSU reference to IEC 62207-6:2013, determination of Ruthenium (Ru) by ICP-MS
 (40)MSU reference to IEC 62207-6:2013, determination of Rhodium (Rh) by ICP-MS
 (41)MSU reference to IEC 62207-6:2013, determination of Palladium (Pd) by ICP-MS
 (42)MSU reference to IEC 62207-6:2013, determination of Silver (Ag) by ICP-MS

| Element | MSU | MSU | MSU | MSU |
|-----------------|------|-------|-----|-----|
| Cadmium (Cd) | 1.00 | ng/kg | 2 | MS |
| Lead (Pb) | 1.00 | ng/kg | 2 | MS |
| Mercury (Hg) | 1.00 | ng/kg | 2 | MS |
| Manganese (Mn) | 1.00 | ng/kg | 2 | MS |
| Nickel (Ni) | 1.00 | ng/kg | 2 | MS |
| Selenium (Se) | 1.00 | ng/kg | 2 | MS |
| Strontium (Sr) | 1.00 | ng/kg | 2 | MS |
| Vanadium (V) | 1.00 | ng/kg | 2 | MS |
| Zirconium (Zr) | 1.00 | ng/kg | 2 | MS |
| Barium (Ba) | 1.00 | ng/kg | 2 | MS |
| Bismuth (Bi) | 1.00 | ng/kg | 2 | MS |
| Antimony (Sb) | 1.00 | ng/kg | 2 | MS |
| Tellurium (Te) | 1.00 | ng/kg | 2 | MS |
| Molybdenum (Mo) | 1.00 | ng/kg | 2 | MS |
| Cobalt (Co) | 1.00 | ng/kg | 2 | MS |
| Niobium (Nb) | 1.00 | ng/kg | 2 | MS |
| Rhenium (Re) | 1.00 | ng/kg | 2 | MS |
| Ruthenium (Ru) | 1.00 | ng/kg | 2 | MS |
| Rhodium (Rh) | 1.00 | ng/kg | 2 | MS |
| Palladium (Pd) | 1.00 | ng/kg | 2 | MS |
| Silver (Ag) | 1.00 | ng/kg | 2 | MS |

SGS
 1202, Avenue de la Gare, 91037 Evry-Courcouronnes, France
 Tel: +33 (0)1 69 00 00 00 Fax: +33 (0)1 69 00 00 01
 www.sgs.com

SGS Test Report



ISO9001 - 2008 Certificate