

Matt Aangepaste metalen Visitekaartje

Specificatie

- 1.Common grootte: 80 * 50 * 0.35/mm of vraag
- 2.Material: messing geëetst RVS Card
- 3.Certificate: SGS, ISO9001-2000
- 4.Artwork; laser graveren, stansen, printen, borstel, spiegel gemaakt

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, geëetst, 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





Winst van Mirror Effect Metal Bedrijf Kaarten:

1. Maak u en uw aggregatie hoek naar uw zaken en ruilhandel vanaf het begin.
2. Zal niet gemakkelijk verloren gaan door uw zaken en klanten (zoals goedgekeurd visitekaartje).
3. Zijn visueel en fysiek indrukwekkend
4. Kan dubbelzijdige bij weinig tot geen extra kosten.

Verpakking Details



Bedrijfsactiviteit en certificaat

COMPANY
ACTIVITIES 公司活動 <<<



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Facing today's world, we "Challenge to win!"



Challenge never been content with the world before graduation of the expanding team.

Test Results:

Test Description:

Question No. 552 Sample ID: Developer
1 CH451906001 TET lead (total)

Remarks:

- (1) Single = 1µm ± 0.05%
- (2) MS = Method Detection Limit
- (3) ND = Not Detected (< MS)
- (4) Y = Not Required

Reference Levels & Pass/Fail:

Test method: (1)MS reference to EC 823/2011, determination of Cadmium in CP-MS;
(2)MS reference to EC 823/2011, determination of Lead in CP-MS;
(3)MS reference to EC 823/2011, determination of Nickel in CP-MS;
(4)MS reference to EC 823/2011, determination of Hexavalent Chromium in CP-MS;
method using ICP-MS.
EN 12454 reference to EC 823/2011, determination of Pb in PCBs and PCBs in CP-MS.

Element	MS	MS	MS	MS
Cadmium (MS)	1.00	ng/kg	2	MS
Lead (MS)	1.00	ng/kg	2	MS
Mercury (MS)	1.00	ng/kg	2	MS
Hexavalent Chromium (MS)	1.00	ng/kg	2	MS
Nickel (MS)	1.00	ng/kg	2	MS
Antimony (MS)	-	ng/kg	2	MS
Chromium (MS)	-	ng/kg	2	MS
Copper (MS)	-	ng/kg	2	MS
Fluorine (MS)	-	ng/kg	2	MS
Iron (MS)	-	ng/kg	2	MS
Manganese (MS)	-	ng/kg	2	MS
Phosphorus (MS)	-	ng/kg	2	MS
Selenium (MS)	-	ng/kg	2	MS
Silver (MS)	-	ng/kg	2	MS
Sulfur (MS)	-	ng/kg	2	MS
Zinc (MS)	-	ng/kg	2	MS
Sum of MS	1.00	ng/kg	2	MS
Hexavalent Chromium (MS)	-	ng/kg	2	MS

SGS logo and footer text including address and contact information.

SGS Test Report



ISO9001 - 2008 Certificate