

40604-10



GLORIA MATERIAL TECHNOLOGY CORP.

1FL., NO. 35, HSIN CHUNG RD., HSIN YING, TAIWAN, TAIWAN, ROC

INSPECTION CERTIFICATE

Order No: 2009002375	Grade: 316L	P.O.NO.: P00939
FILE NO: 2009003449-A	Size: 5-1/4"	Date: 08/28/2009
HEAT-Lot No: Y0604-10	Weight: 1378.0KG 3037.97LB	Pcs: 3
Condition: HF-Solution Annealed-Peeled		

Specification:

1. ASTM A182-08a, A193-08a, A262-08, A276-08a, A314-97, A320-07a, A388-08, A479-08, 484-08.
2. ASME SA182-06, SA193-04, SA320-04, SA479-04.
3. AMS 5648K, AMS 5653H.
4. AMS-S-7720 (CHEMISTRY ONLY).
5. QQS-763F.
6. NACE MRO175/ ISO 15156(2003), MID-RAD HARDNESS PRODUCE QUALITY.
7. EN 10204-3.1..
8. EN 10222-5.
9. EN 10272-2000.

Remark:

1. MELTING PROCESS : EAF -> LHF -> VOD -> VCD.
2. PASSED INTERGRANULAR CORROSION TEST PER ASTM A262 PRACTICE A & E.
3. MACRO & MICRO STRUCTURE GOOD.
4. MATERIAL IS MERCURY FREE.
5. NO REPAIRED BY WELDING.
6. SOLUTION ANNEALING WITH CONDITION A OF ASTM A479. (1040 DEGREE C MINIMUM AND WATER QUENCHED.)
7. SOLUTION TREATMENT AT 1100 DEGREE C AND WATER QUENCHED.
8. COUNTRY OF ORIGIN: TAIWAN.
9. MATERIAL CODE: UNS S31600/S31603, DIN 1.4401/1.4404.



Mars Wang
QA SECTION
<i>A. Wang</i>

Our quality and environment management systems have been certified by AS9100, ISO9001 QMS, 14001 EMS and NADCAP. We hereby certify that the material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification. We hereby the Inspection Certificate comply with EN 10204 3.1.