AM/NS Calvert LLC

1 AM/NS Way Calvert, Al. 36513 USA



CUSTOMER ORIGINAL

| | | | | Μ | ill Certifica | ite | CUS | TOMEF | RORIGIN | IAL |
|---|---|--|---|--------------------------------|---|---------------------------------------|--|-------------|----------------|-------------|
| Order - Item 162480-20 | | Certificate Numbe 1182830580 | | Delivery No 82040500-10 | | Date 11/2 | Date 11/29/2018 | | Page 1 of 1 | |
| Customer No: 14552 | | | | Cust PO: AMMEX00 | | | 694 | | | |
| Customer Par | t No: 02- | | | | | | | | | |
| Customer Sold to: ArcelorMittal Mexico SA de CV Francisco J Mugica 1 G Centro 60950 LAZARO CARDENAS MEXICO | | | Customer Ship to: ArcelorMittal Mexico SA de CV Administracion Portuaria Integ Edificio API Tampico S/N 89000 TAMPICO MEXICO | | | | Contact - Stan Bevans AM/NS Calvert LLC 1 AM/NS Way CALVERT AL 36513 USA Email: Stanley.Bevans@ArcelorMittal.com Ph : 1-251-289-3000 | | | |
| Steel Grade / (Hot Roll Black | | |)0 " X 72 | 2.0000 " | ACCORDING | TO A101 | 8 {Hvy 0.230"(6)- | 1"(25.4) | }-Hot Roll | Base |
| Type of Produc Hot Roll Black | | sed WAS I | JSED 11 | 0 (RESA | | SED | | | | |
| TEST METHOD | | | | Melted in Mexico | | | Manufactured in USA | | | |
| ASTM | | | | | | | | | | |
| | | | Countr | y of orig | iin [.] USA | | | | | |
| | | | | <i>y</i> or ong | | | | | | |
| (mm) (in) | ORDEREE 6.350 | D N D 18124 | eat Io. | Coil No. 2830580 | | ight Net LB 000 | Weight Gross LB 50,331.000 | | | |
| (mm) (in) | ORDEREE 6.350 0.2500 | D N D 18124 D | eat Io. 61 1182 | Coil No. | We | Net LB | Gross LB | | | |
| (mm) | ORDEREE 6.350 0.2500 | D N D 18124 D | eat Io. 61 1182 | Coil No. | We | Net LB | Gross LB | | | |
| (mm) (in) CHEMICAL CO | ORDEREE 6.350 0.2500 | D N D 18124 D | eat lo. 61 1182 LE * | Coil No. 2830580 | We | Net LB | Gross LB 50,331.000 | Cu | Мо | Ν |
| (mm) (in) CHEMICAL CO Heat | ORDEREE 6.350 0.2500 | 0 N 0 18124 0 OF THE LAD | eat lo. 61 1182 LE * | Coil No. 2830580 | We 50,331.0 P S | Net LB 000 | Gross LB 50,331.000 | Cu 0.022 | Mo 0.003 | N 0.0037 |
| (mm) (in) CHEMICAL CO Heat No. | ORDEREE 6.350 0.2500 MPOSITION (C | 0 N 0 18124 0 OF THE LAD Si | eat lo. 61 1182 LE * Mn | Coil No. 2830580 0.01 | We 50,331.0 P S 1 0.002 B V | Net LB 000 | Gross LB 50,331.000 Cr 0.02 | | | |
| (mm) (in) CHEMICAL CO Heat No. | ORDEREE 6.350 0.2500 MPOSITION 0 C 0.1900 Ni 0.017 | D N D 18124 D OF THE LAD Si 0.02 Nb | eat lo. 61 1182 LE * Mn 0.93 Ti | Coil No. 2830580 0.01 | We 50,331.0 P S 1 0.002 B V | Net LB 000 Al 0.039 Ca | Gross LB 50,331.000 Cr 0.02 | | | |
| (mm) (in) CHEMICAL CO Heat No. 1812461 | ORDEREE 6.350 0.2500 MPOSITION 0 C 0.1900 Ni 0.017 | D N D 18124 D OF THE LAD Si 0.02 Nb | eat lo. 61 1182 LE * Mn 0.93 Ti | Coil No. 2830580 0.01 | We 50,331.0 P S 1 0.002 B V | Net LB 000 Al 0.039 Ca | Gross LB 50,331.000 Cr 0.02 | | | |

This is not a NAFTA or any other FTA certificate of origin AM/NS Calvert LLC certify that the material herein described has been manufactured, sampled, tested and inspected in accordance with the contract requirements and is fully in compliance.

* - This test is not covered by our current A2LA accreditation

Maximon Juraan-

Yasunori Iwasa **Quality Management Director** AM/NS Calvert