## AM/NS Calvert LLC

1 AM/NS Way Calvert, Al. 36513 USA



CUSTOMER ORIGINAL

| w.                        |                     | M             | III Certificate  | 9 | 10.000 Mg   | Mrc 16 (2004-000-00) | <u>.                                    </u> |
|---------------------------|---------------------|---------------|--|---|---|----------------------|--|
| Order - Item<br>197168-20 |                     |               | Don'tory 110   |   | Date F<br>10/06/2020 1                              |                      |  |
| Customer No: 145          | Cust PO: 3000002351 |               |  |   | e e   |                      |  |
| Customer Part No          | o: 20-              |               |  |   |   |                      | a jajani<br>a mai                            |
| ArcelorMittal Mexico A    |                     | ArcelorMittal | stomer Ship to:<br>elorMittal Mexico SA de CV<br>ministracion Portuaria Integral |   | Contact - Stan Bevans AM/NS Calvert LLC 1 AM/NS Way |                      |  |

Francisco J Mugica 1 G Centro 60950 LAZARO CARDENAS **MEXICO** 

Edificio API Tampico S/N 89000 TAMPICO **MEXICO** 

CALVERT AL 36513 USA

Email: Stanley.Bevans@ArcelorMittal.com Ph : 1-251-289-3000

Steel Grade / Customer Specification

Hot Roll Black Coil SAE 1010 / 0.1046 " X 48.0000 " ACCORDING TO SAEJ403-Hot Roll Base

Type of Product/Surface Hot Roll Black Coil Unexposed IDS UNEXPOSED

Manufactured in USA TEST METHOD Melted in Mexico

SAE

Country of origin: USA

MATERIAL DESCRIPTION

| * 4    |          | Heat    | Coil       | Weight<br>Net | Weight<br>Gross |        |
|--------|----------|---------|------------|---------------|-----------------|--------|
|        | .ORDERED | No.     | No.        | LB            | LB              | #62052 |
| (mm)   | 2.657    | 2031638 | 1191690270 | 50,816.000    | 50,816.000      | #62000 |
| · (in) | 0.1046   |         |            |               |                 |        |

CHEMICAL COMPOSITION OF THE LADLE \*

| Heat    |        | <b>≥</b> 7 |       |        |       |        |      |       |       |        |
|---------|--------|------------|-------|--------|-------|--------|------|-------|-------|--------|
| No.     | С      | Si         | Mn    | Р      | S     | Al     | Cr   | Cu    | Мо    | N      |
| 2031638 | 0.0940 | 0.02       | 0.43  | 0.003  | 0.004 | 0.057  | 0.01 | 0.005 | 0.001 | 0.0022 |
|         | Ni     | Nb         | Ti    | В      | V     | Ca     |      |       |       |        |
|         | 0.004  | 0.001      | 0.002 | 6.0001 | 0.001 | 0.0019 |      |       |       | (1)    |

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.

Yasunori lwasa Quality Management Director AM/NS Calvert

Rev.

<sup>\* -</sup> This test is not covered by our current A2LA