**AM/NS Calvert LLC** 

1 AM/NS Way Calvert, Al. 36513 USA



## CUSTOMER ORIGINAL

Order - Item   Certificate Number   Delivery No   Date   Page     159828-130   1181748740   81983842-10   09/30/2018   1 of 1				Mill Certificate					CUSTOMER ORIGINAL			
Customer Part No: 13- Customer Sold to: ArcelorMittal Mexico SA de CV Francisco J Mugica 1 G Centro 60950 LAZARO CARDENAS MEXICO Steel Grade / Customer Specification Hot Roll Black Coil SAE 1010 / 0.0725 * X 48.0000 * ACCORDING TO SAEJ403-Hot Roll Base Type of Product/Surface Hot Roll Black Coil Unexposed WAS USING 110 RESALE (UNEXPOSE TEST METHOD SAE Country of origin: USA MATERIAL DESCRIPTION Metted in Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Manufactured in USA SAE Country of origin: USA MATERIAL DESCRIPTION Metted in Mexico Mexic	Order - Item 159828-130				er Delivery No		Date					
Customer Sold to: Arcelor/Mittal Mexico SA de CV Francisco J Mugica 1 G Centro 60950 LAZARO CARDENAS MEXICO Steel Grade / Customer Specification Hot Roll Black Coil SAE 1010 / 0.0725 " X 48.0000 " ACCORDING TO SAEJ403-Hot Roll Base Type of Product/Surface Hot Roll Black Coil Unexposed WAS USING 110 RESALE (UNEXPOSE TEST METHOD SAE Country of origin: USA MATERIAL DESCRIPTION Metted in Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Manufactured in USA SAE Country of origin: USA MATERIAL DESCRIPTION Metted 11 Net Coli Mexico Mexico Mexico Manufactured in USA SAE Country of origin: USA MATERIAL DESCRIPTION Metted 11 Net Metted 11 Net Metted 11 Net Mexico Manufactured 11 USA SAE Country of origin: USA MATERIAL DESCRIPTION Metted 11 Net Metted 11 Net Metted 11 Net Metted 11 Net Metted 11 Net Mexico Manufactured 11 USA SAE Country of origin: USA MATERIAL DESCRIPTION Metted 11 Net Mexico Manufactured 11 USA SAE Country of origin: USA MATERIAL DESCRIPTION Metted 11 Net Mexico Mexico Manufactured 11 USA SAE Country of origin: USA MATERIAL DESCRIPTION Mexico Manufactured 11 USA SAE Country of origin: USA MATERIAL DESCRIPTION Mexico Manufactured 11 USA SAE Country of origin: USA MATERIAL DESCRIPTION Mexico MATERIAL DESCRIPTION MATERIAL DESCRIPTION MATERIAL DESCRIPTION MATERIAL DESCRIPTION MATERIAL DESCRIPTION MATERIAL DESCRIPTION MATERIAL DESCRIPTION	Customer No: 14552				Cust PO: AMMEX00			56				
ArcelorMittal Mexico SA de CV Francisco J Mugica I G Centro 60950 LAZARO CARDENAS MEXICO Steel Grade / Customer Specification Hot Roll Black Coil SAE 1010 / 0.0725 " X 48.0000 " ACCORDING TO SAEJ403-Hot Roll Base Type of Product/Surface Hot Roll Black Coil Unexposed WAS USING 110 RESALE (UNEXPOSE TEST METHOD SAE Country of origin: USA MATERIAL DESCRIPTION Metat (m) 1.842 1821658 1181748740 41.755.000 (m) 0.0725 CHEMICAL COMPOSITION OF THE LADLE * Heat No. C Si Mn P S AI Cr Cu Mo N 1821658 0.0850 0.02 0.38 0.004 0.002 0.035 0.02 0.005 0.004 0.0034 Ni Nb Ti B V Ca	Customer Part	No: 13-										
Hot Roll Black Coil SAE 1010 / 0.0725 " X 48.0000 " ACCORDING TO SAEJ403-Hot Roll Base   Type of Product/Surface   Hot Roll Black Coil Unexposed WAS USING 110 RESALE (UNEXPOSE   TEST METHOD   Melted in Mexico   Manufactured in USA   SAE   Country of origin: USA   Metted in Mexico   Metted in Mexico   Manufactured in USA   SAE   Country of origin: USA   Metted in Mexico   Metted in Nexi Gross   ORDERED   ORDERED No.   LB   ORDERED No.   Minit No. LB   (mm) 1.821658 1181748740 41.755.000 41.755.000   (mm) 1.821658 1181748740 41.755.000 41.755.000 11.755.000   CHEMICAL COMPOSITION OF THE LADLE *   Heat No. C Si Mn P S AI Cr Cu Mo	ArcelorMittal Mexico SA de CV Francisco J Mugica 1 G Centro 60950 LAZARO CARDENAS		Arcelo Admin Edifici 89000	orMittal M histracion o API Ta TAMPIC	exico SA de Portuaria Int mpico S/N	-	AM/NS Calve 1 AM/NS Wa CALVERT A USA Email: Stanle	ert LLC ly L 36513 ey.Bevans	t LLC 36513 v.Bevans@ArcelorMittal.cou			
Hot Roll Black Coil Unexposed WAS USING 110 RESALE (UNEXPOSE     TEST METHOD   Malted in Mexico   Manufactured in USA     SAE     Country of origin: USA     Material DESCRIPTION     Weight   Weight     Meted in Mexico   Manufactured in USA     MATERIAL DESCRIPTION     Weight   Weight     Meted in Mexico   Manufactured in USA     MATERIAL DESCRIPTION     Meted Coil   Net   Gross     ORDERED   No.   LB     Material Colspan="4">Material Colspan="4">Material Material Material     Material Composition of THE LADLE *     Heat     No.   C   S   AI   Cr   Cul Mo   N     Material Material Material   Material Material   Material   Material     Material   Material <th< td=""><td></td><td></td><td></td><td></td><td>000 " AC</td><td>CORDING TO</td><td>) SAEJ403</td><td>3-Hot Roll Bas</td><td>e</td><td></td><td></td></th<>					000 " AC	CORDING TO	) SAEJ403	3-Hot Roll Bas	e			
Material description     SAE     Country of origin: USA     MATERIAL DESCRIPTION   Weight   Weight     Heat   Coil   Net   Gross     ORDERED   No.   LB   LB     (mm)   1.842   1821658   1181748740   41,755.000   41,755.000     CHEMICAL COMPOSITION OF THE LADLE *     Heat     No.   C   Si   Mn   P   S   Al   Cr   Cu   Mo   N     1821658   0.0850   0.02   0.38   0.004   0.002   0.035   0.02   0.004   0.0034			sed WAS	USING 1	10 RESAI	_E (UNEXPO	SE					
Country of origin: USA     MATERIAL DESCRIPTION     Weight Heat   Weight Coil   Weight No.   Weight Gross     ORDERED   No.   LB   LB     (mm)   1.842   1821658   118174740   41,755.000   41,755.000     CHEMICAL COMPOSITION OF THE LADLE*     Heat     No.   C   Si   Mn   P   Si   Al   Cr   Cu   Mo   N0.343     Nision 10,002   0.035   0.02   0.035   0.02   0.035   0.004   0.0034	TEST METHOD	Melted	in Mexic	0		Manufactured in USA						
MATERIAL DESCRIPTION     Weight   Weight     Heat   Coil   Net   Gross     ORDERED   No.   No.   LB   LB     (mm)   1.842   1821658   1181748740   41,755.000   41,755.000     CHEMICAL COMPOSITION OF THE LADLE *   Free Mark     Heat   Creation of the colspan="5">ORDER OF THE LADLE *     Heat   C   Si   Mn   P   S   Al   Cr   Cu   Mo   No.     1821658   0.0850   0.02   0.38   0.002   0.035   0.02   0.005   0.004   0.0034     Ni   Nb   Ti   B   V   Ca   0.005   0.004   0.0034	SAE											
Weight   Weight     Heat   Coil   Net   Gross     ORDERED   No.   No.   LB   LB     (mm)   1.842   1821658   1181748740   41,755.000   41,755.000     CHEMICAL COMPOSITION OF THE LADLE *   Free to the terminal state to the terminal state to termi	MATERIAI DESC	RIPTION		Countr	y of origi	n: USA						
Heat   No.   C   Si   Mn   P   S   AI   Cr   Cu   Mo   N     1821658   0.0850   0.02   0.38   0.004   0.002   0.035   0.02   0.005   0.004   0.0034     Ni   Nb   Ti   B   V   Ca   V	(mm)	(mm) 1.842		No.		Net LB		Gross				
No.   C   Si   Mn   P   S   Al   Cr   Cu   Mo   N     1821658   0.0850   0.02   0.38   0.004   0.002   0.035   0.02   0.005   0.004   0.0034     Ni   Nb   Ti   B   V   Ca   V   V	CHEMICAL COM	POSITION C	F THE LA	DLE *								
	No.										N 0.0034	

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

Janum Juan-

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