**AM/NS Calvert LLC** 

1 AM/NS Way Calvert, Al. 36513 USA



## CUSTOMER ORIGINAL

				Mi	ill Certifica	te		STOMEF				
Order - Item 162713-130						Date	Date 11/29/2018		Page 1 of 1			
Customer No:		Cust PO: AMMEX00			689							
Customer Par	rt No: 13-											
Customer Sold to: ArcelorMittal Mexico SA de CV Francisco J Mugica 1 G Centro 60950 LAZARO CARDENAS MEXICO			Arcelo Admir Edifici 89000	Customer Ship to: ArcelorMittal Mexico SA de CV Administracion Portuaria Integr 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 / 0 Hot Roll Black Roll Base			50 [340]	/ 0.1350 '	" X 48.0000 " .	ACCORD	NG TO A1011	{Light < (	).230"(6.0	mm)}-Hot		
Type of Produce Hot Roll Black		osed WAS	USED 11	0(RESAL	E UEXPOSE	))						
						Melted in Mexico			Manufactured in USA			
TEST METHOD	)		Melted	l in Mexic	0		Manufacture	d in USA				
TEST METHOD	)		Melted	l in Mexic	0		Manufacture	d in USA	L.			
ASTM				l in Mexic ry of origi			Manufacture	d in USA				
					in: USA <sup>Wei</sup> t	ght Net LB	Manufacture Weight Gross LB	d in USA				
ASTM	SCRIPTION	D 29 1833(	Countr leat No.	ry of origi <sub>Coil</sub>	in: USA <sup>Wei</sup> t	let LB	Weight Gross	d in USA				
ASTM MATERIAL DES (mm)	SCRIPTION ORDERE 3.42 0.138	D 29 1833( 50	Countr leat No. D17 1182	ry of origi Coil No.	in: USA Weig ♪	let LB	Weight Gross LB	d in USA				
ASTM MATERIAL DES (mm) (in) CHEMICAL CO Heat	SCRIPTION ORDERE 3.42 0.138 MPOSITION	D 29 1833( 50 OF THE LAE	Countr leat No. D17 1182 DLE *	Coil No. 2736730	in: USA Weig ♪ 50,574.00	Net LB D0	Weight Gross LB 50,574.000					
ASTM MATERIAL DES (mm) (in) CHEMICAL CO Heat No.	SCRIPTION ORDERE 3.42 0.135 MPOSITION C	D 29 18330 50 OF THE LAE Si	Countr No. D17 1182 DLE * Mn	ry of origi Coil No. 1736730	in: USA Weig 50,574.00	Net LB DO AI	Weight Gross LB 50,574.000 Cr	Cu	Мо	N 0.0031		
ASTM MATERIAL DES (mm) (in) CHEMICAL CO Heat	SCRIPTION ORDERE 3.42 0.135 MPOSITION C 0.0490	D 29 18330 50 OF THE LAE Si 0.01	Countr No. D17 1182 DLE * Mn 0.47	ry of origi Coil No. 1736730 F 0.008	in: USA Weig 50,574.00 9 S 3 0.002	Net LB DO AI 0.046	Weight Gross LB 50,574.000			N 0.0031		
ASTM MATERIAL DES (mm) (in) CHEMICAL CO Heat No.	SCRIPTION ORDERE 3.42 0.135 MPOSITION C	D 29 18330 50 OF THE LAE Si	Countr No. D17 1182 DLE * Mn	ry of origi Coil No. 1736730	in: USA Weig 50,574.00 S 3 0.002 3 V	Net LB DO AI	Weight Gross LB 50,574.000 Cr	Cu	Мо	N 0.0031		
ASTM MATERIAL DES (mm) (in) CHEMICAL CO Heat No.	SCRIPTION ORDERE 3.42 0.135 MPOSITION C 0.0490 Ni 0.016	D 29 1833( 50 OF THE LAE Si 0.01 Nb	Countr No. D17 1182 DLE * Mn 0.47 Ti	ry of origi Coil No. 2736730 F 0.008	in: USA Weig 50,574.00 S 3 0.002 3 V	Net LB DO AI 0.046 Ca	Weight Gross LB 50,574.000 Cr	Cu	Мо	N 0.0031		
ASTM MATERIAL DES (mm) (in) CHEMICAL CO Heat No. 1833017	SCRIPTION ORDERE 3.42 0.135 MPOSITION C 0.0490 Ni 0.016	D 29 1833( 50 OF THE LAE Si 0.01 Nb	Countr No. D17 1182 DLE * Mn 0.47 Ti	ry of origi Coil No. 2736730 F 0.008	in: USA Weig 50,574.00 S 3 0.002 3 V	Net LB DO AI 0.046 Ca	Weight Gross LB 50,574.000 Cr	Cu	Мо	N 0.0031		

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