AM/NS Calvert LLC

1 AM/NS Way Calvert, Al. 36513 USA



CUSTOMER ORIGINAL

				Mi	II Certificat	e	CUS	TOMEF	CRIGIN	IAL
Order - Item 177061-20		ificate Num 3080740	ber	er Delivery No 82265891-10		Date 08/05	Date 08/05/2019		Page 1 of 1	
Customer No:		Cust PO: AMMEX00)22	•				
Customer Par	t No: 02-									
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 Integra 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			00 " X 72	.0000 " /	ACCORDING T	O A1018	3 {Hvy 0.230"(6)-	-1"(25.4 <u>)</u>	}-Hot Roll	Base
Type of Produc Hot Roll Black		sed WAS	USED 11	0 (RESA	LE UNEXPOSI	ED				
TEST METHOD	Melted	Melted in Mexico			Manufactured in USA					
ASTM										
			Countr	y of origi	n: USA					
MATERIAL DES	SCRIPTION ORDEREE 6.350) (eat No.	y of origi Coil No. 080740	Weig N	let ₋B	Weight Gross LB 50,948.000			
	ORDERED	D I D 19315	eat No.	Coil No.	Weig N L	let ₋B	Gross LB			
(mm)	ORDEREE 6.350 0.2500) I 0 19315 0	eat No. 563 1188	Coil No.	Weig N L	let ₋B	Gross LB			
(mm) (in) CHEMICAL CO Heat	ORDEREE 6.350 0.2500 MPOSITION (0 19318 0 19318 0 OF THE LAC	eat No. 563 1188 DLE *	Coil No. 080740	Weig N L 50,948.00	let ∟B 0	Gross LB 50,948.000		Ма	N
(mm) (in) CHEMICAL CO Heat No.	ORDEREE 6.350 0.2500 MPOSITION (C	D I D 19315 D DF THE LAE Si	eat No. 563 1188 DLE * Mn	Coil No. 080740	Weig N L 50,948.00	let _B IO AI	Gross LB 50,948.000 Cr	Cu 0.005	Mo 0.000	N 0.0027
(mm) (in) CHEMICAL CO Heat	ORDEREE 6.350 0.2500 MPOSITION 0 C 0.2070	D I D 19315 D DF THE LAE Si 0.01	eat No. 563 1188 DLE * Mn 0.87	Coil No. 080740 F 0.007	Weig N 50,948.00 S S 7 0.004	et _B 00 Al 0.040	Gross LB 50,948.000	Cu 0.005	Mo 0.000	N 0.0027
(mm) (in) CHEMICAL CO Heat No.	ORDEREE 6.350 0.2500 MPOSITION (C	D I D 19315 D DF THE LAE Si	eat No. 563 1188 DLE * Mn	Coil No. 080740	Weig N 50,948.00 S S O.004 S V	let _B IO AI	Gross LB 50,948.000 Cr			
(mm) (in) CHEMICAL CO Heat No.	ORDEREE 6.350 0.2500 MPOSITION 0 C 0.2070 Ni 0.006	D I D 19315 D OF THE LAC Si 0.01 Nb	eat No. 563 1188 DLE * Mn 0.87 Ti	Coil No. 080740 F 0.007 E	Weig N 50,948.00 S S O.004 S V	et LB 00 Al 0.040 Ca	Gross LB 50,948.000 Cr			
(mm) (in) CHEMICAL CO Heat No. 1931563	ORDEREE 6.350 0.2500 MPOSITION 0 C 0.2070 Ni 0.006	D I D 19315 D OF THE LAC Si 0.01 Nb	eat No. 563 1188 DLE * Mn 0.87 Ti	Coil No. 080740 F 0.007 E	Weig N 50,948.00 S S O.004 S V	et LB 00 Al 0.040 Ca	Gross LB 50,948.000 Cr			

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