**AM/NS Calvert LLC** 

1 AM/NS Way Calvert, Al. 36513 USA



## **CUSTOMER ORIGINAL**

rface	2350 Custo Arcelo Admir Edific 89000 MEXI 2200 MEXI 200750 " X 36.2	Delivery 8240793 omer Ship te orMittal Me nistracion io API Tar 0 TAMPIC CO	33-10 Cust PO: AM o: exico SA de Portuaria Int npico S/N O	Date 12/30 1MEX010 CV egral	94 Contact - Sta AM/NS Calv 1 AM/NS Wa CALVERT A USA Email: Stanl Ph : 1-251-	an Bevans ert LLC ay L 36513 ey.Bevans 289-3000	of 1	rMittal.com
02- co a 1 G Centro ARDENAS omer Specific SAE 1010 / 0	Arcelo Admir Edific 89000 MEXI 2.0750 " X 36.2	omer Ship to orMittal Me nistracion io API Tar 0 TAMPIC CO 2200 " ACC	o: exico SA de Portuaria Int npico S/N O	CV egral	Contact - Sta AM/NS Calv 1 AM/NS Wa CALVERT A USA Email: Stanl Ph : 1-251- 3-Hot Roll Bas	ert LLC ay L 36513 ey.Bevans 289-3000 se	s@Arcelo	rMittal.com
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a 1 G Centro ARDENAS omer Specific SAE 1010 / 0	Arcelo Admir Edific 89000 MEXI 2.0750 " X 36.2	orMittal Me nistracion io API Tar 0 TAMPIC CO 2200 " ACC SED	exico SA de Portuaria Int npico S/N O	egral	AM/NS Calv 1 AM/NS Wa CALVERT A USA Email: Stank Ph : 1-251- 3-Hot Roll Bas	ert LLC ay L 36513 ey.Bevans 289-3000 se	s@Arcelo	rMittal.com
SAE 1010 / 0	0.0750 " X 36.2	SED		) SAEJ40(				
			1		Manufacture	ed in USA		
	Melted	in Mexico			Manufactur	ed in USA	١	
TION	Countr	ry of origin	USA					
RDERED 1.905 0.0750	Heat No. 1911990 1190	Coil No. 0362850		Net LB	Weight Gross LB 41,491.000			
SITION OF TH	IE LADLE *							
			S	AI	Cr	Cu	Мо	Ν
					0.01	0.004	0.003	0.0038
		В 0.0000	V 0.002	Ca 0.0004				
	1.905 0.0750 SITION OF TH C 850 0.1	1.905 1911990 1190   0.0750 0.0750 1190   SITION OF THE LADLE * Ni Mn   0.01 0.41   Ni Nb Ti	1.905   1911990   1190362850     0.0750   0.01   1190362850     SITION OF THE LADLE *   0.01   0.01     0.01   0.41   0.003     Ni   Nb   Ti   B	1.905   1911990   1190362850   41,491.00     0.0750   SITION OF THE LADLE *     C   Si   Mn   P   S     850   0.01   0.41   0.003   0.004     Ni   Nb   Ti   B   V	1.905   1911990   1190362850   41,491.000     0.0750   41,491.000   41,491.000     STTION OF THE LADLE *   STRICK   Strick     C   Si   Mn   P   S   Al     850   0.01   0.41   0.003   0.004   0.032     Ni   Nb   Ti   B   V   Ca	1.905   1911990   1190362850   41,491.000   41,491.000     0.0750   STION OF THE LADLE *     C   Si   Mn   P   S   AI   Cr     850   0.01   0.41   0.003   0.004   0.032   0.01     Ni   Nb   Ti   B   V   Ca	1.905   1911990   1190362850   41,491.000   41,491.000     0.0750   11911990   1190362850   41,491.000   41,491.000     STITION OF THE LADLE *     C   Si   Mn   P   S   AI   Cr   Cu     850   0.01   0.41   0.003   0.004   0.032   0.01   0.004     Ni   Nb   Ti   B   V   Ca   State   State	1.905   1911990   1190362850   41,491.000   41,491.000     0.0750   STION OF THE LADLE *     C   Si   Mn   P   S   AI   Cr   Cu   Mo     850   0.01   0.41   0.003   0.004   0.032   0.01   0.004   0.003     Ni   Nb   Ti   B   V   Ca   State   State

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

Josephin' Juraou-

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