AM/NS Calvert LLC

1 AM/NS Way Calvert, Al. 36513 USA



CUSTOMER ORIGINAL

Centro NAS	Custor Arcelo Admin Edificio 89000 MEXIO 5 " X 36.00 JNEXPOS Melted	Delivery N 82295778 Cr mer Ship to: orMittal Mex nistracion Po o API Tamp o API Tamp o TAMPICO CO	3-10 ust PO: AM ico SA de (ortuaria Int bico S/N	Date 08/29 IMEX009 CV egral		ert LLC ay NL 36513 ey.Bevans 289-3000 se	f 1	rMittal.co
NAS Specification 010 / 0.134	Arcelo Admin Edificio 89000 MEXIO 5 " X 36.00 JNEXPOS Melted	mer Ship to: prMittal Mex histracion Po to API Tamp TAMPICO CO 000 " ACCO GED	ico SA de o ortuaria Inti bico S/N	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 NL 36513 ey.Bevans 289-3000 se	s@Arcelo	rMittal.co
NAS Specification 010 / 0.134	Arcelo Admin Edificio 89000 MEXIO 5 " X 36.00 JNEXPOS Melted	orMittal Mex histracion Per o API Tamp TAMPICO CO 000 " ACCO 6ED	ico SA de o ortuaria Int bico S/N	egral	AM/NS Calv 1 AM/NS Wa CALVERT A USA Email: Stank Ph : 1-251- 3-Hot Roll Bas	ert LLC ay NL 36513 ey.Bevans 289-3000 se	s@Arcelo	rMittal.co
NAS Specification 010 / 0.134	Arcelo Admin Edificio 89000 MEXIO 5 " X 36.00 JNEXPOS Melted	orMittal Mex histracion Per o API Tamp TAMPICO CO 000 " ACCO 6ED	ico SA de o ortuaria Int bico S/N	egral	AM/NS Calv 1 AM/NS Wa CALVERT A USA Email: Stank Ph : 1-251- 3-Hot Roll Bas	ert LLC ay NL 36513 ey.Bevans 289-3000 se	s@Arcelo	rMittal.co
010 / 0.134	5 " X 36.00 JNEXPOS Melted	ED in Mexico		SAEJ40				
oosed IDS L	Melted	in Mexico	USA		Manufactur	ed in USA	 \	
			USA		Manufactur	ed in USA		
	Countr	y of origin:	USA					
	Countr	y of origin:	USA					
He ORDERED N (mm) 3.416 191154 (in) 0.1345		lo. No.		Weight Net LB 41,932.000				
I OF THE LAI	DLE *							
Si 0.01	Mn 0.47	P 0.008	S 0.007	AI 0.045	Cr 0.01	Cu 0.004	Mo 0.002	N 0.0047
Nb 0.001	Ti 0.000	B 0.0000	V	Ca 0.0022				
	Si 0.01	Nb Ti	Si Mn P 0.01 0.47 0.008 Nb Ti B	Si Mn P S 0.01 0.47 0.008 0.007 Nb Ti B V	Si Mn P S Al 0.01 0.47 0.008 0.007 0.045 Nb Ti B V Ca	Si Mn P S AI Cr 0.01 0.47 0.008 0.007 0.045 0.01 Nb Ti B V Ca	Si Mn P S Al Cr Cu 0.01 0.47 0.008 0.007 0.045 0.01 0.004 Nb Ti B V Ca V	Si Mn P S Al Cr Cu Mo 0.01 0.47 0.008 0.007 0.045 0.01 0.004 0.002 Nb Ti B V Ca V

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