

## Mill Certificate

**CUSTOMER ORIGINAL** 

Order - Item 263461-10		Certificate Number 4202332330					Date 5/2023	Pa   1 c	ge of 1	
Customer No: 10383				Cust PO: 0103963						
Customer Par	t No: 71889			<u>'</u>						
							Contact - St AM/NS Calv 1 AM/NS W: CALVERT A USA Email: Stanl Ph : 1-251-	vert LLC ay AL 36513 ey.Bevans	s@Arcelo	rMittal.cc
Steel Grade / C										
Cold Roll Coil (	CS TYPE B /	0.0320 " X 4	8.0000	" ACCOR	DING TO A1	008 {CR	ASTM A1008	}-Cold Roll	l Base	
		Ferrocote EG	SL-1 Un	nexposed II	DS UNEXPO	SED				
Cold Roll 0.6 g	/m2 Quaker F				DS UNEXPO	SED	Manufastur	LICA		
Type of Produc Cold Roll 0.6 g TEST METHOD	/m2 Quaker F			nexposed II	DS UNEXPO	SED	Manufactur	ed in USA	<b>\</b>	
Cold Roll 0.6 g	/m2 Quaker F				DS UNEXPO	SED	Manufactur	ed in USA	Λ	
Cold Roll 0.6 g TEST METHOD ASTM	/m2 Quaker F				DS UNEXPO	SED	Manufactur	ed in USA	Λ	
Cold Roll 0.6 g TEST METHOD ASTM	/m2 Quaker F				DS UNEXPO		Manufactur Weight	ed in USA	<b>\</b>	
Cold Roll 0.6 g TEST METHOD ASTM	/m2 Quaker F	Heat	Melted	in Brazil	Weig N	ht et	Weight Gross	ed in USA	Λ.	
Cold Roll 0.6 g TEST METHOD ASTM MATERIAL DES	/m2 Quaker F	Heat No.	Melted	in Brazil  Coil No.	Weig N L	ht et B	Weight Gross LB	ed in USA	\	
Cold Roll 0.6 g TEST METHOD ASTM	/m2 Quaker F	Heat	Melted	in Brazil	Weig N	ht et B	Weight Gross	ed in USA	\	
Cold Roll 0.6 g TEST METHOD ASTM  MATERIAL DES  (mm) (in)	CRIPTION  ORDERED 0.813 0.0320	Heat No. 2577979	Melted	in Brazil  Coil No.	Weig N L	ht et B	Weight Gross LB	ed in USA	Λ.	
Cold Roll 0.6 g TEST METHOD ASTM  MATERIAL DES  (mm)	CRIPTION  ORDERED 0.813 0.0320	Heat No. 2577979	Melted	in Brazil  Coil No.	Weig N L	ht et B	Weight Gross LB	ed in USA	`	
COId ROII 0.6 g TEST METHOD ASTM  MATERIAL DES  (mm) (in) CHEMICAL COM	CRIPTION  ORDERED 0.813 0.0320	Heat No. 2577979	Melted	in Brazil  Coil No.	Weig N L	ht et B	Weight Gross LB	ed in USA	Mo	N
COID ROII 0.6 g TEST METHOD ASTM  MATERIAL DES  (mm) (in) CHEMICAL COM Heat No.	CCRIPTION  ORDERED 0.813 0.0320  MPOSITION O	Heat No. 2577979 F THE LADLE	Melted 42023	Coil No.	Weig N L 22,134.00	ht et B	Weight Gross LB 22,134.000			N 0.0025
Cold Roll 0.6 g  TEST METHOD  ASTM  MATERIAL DES  (mm) (in)  CHEMICAL COM  Heat No.	C C C C C C C C C C C C C C C C C C C	Heat No. 2577979 F THE LADLE Si	Melted 42023	Coil No. 332330	Weig N L 22,134.00	ht et B 00	Weight Gross LB 22,134.000	Cu	Мо	

AM/NS Calvert LLC certifies that the material herein described has been manufactured, sampled, tested, and inspected in accordance with the contract requirements and is fully in compliance. Test certificates are prepared in accordance with procedures outlined in DIN EN 10204:2005 Type 3.1. All tests performed to the current version of the standard unless otherwise noted.

January Jurasu-

Yasunori Iwasa Quality Management Director AM/NS Calvert

<sup>\* -</sup> This test is not covered by our current A2LA accreditation