



MILL TEST CERTIFICATE (INSPECTION CERTIFICATE)

In Accordance with EN 10204 :2004 Type 3.1



Jindal Stainless Limited. Jajpur,Odisha

CM/L-5200039687

a6c919ir#MDE1NDI5NDc

CUSTOMER

CITY

:MUMBAI

P.O.NO.

:As per OA/PO agreement

CERTIFICATE NO. :JSL-JRD/QA/2023-24/DOM/01542947

%A1

%Nb

%Ti

%Cu

-01.07.2023

VEHICLE NO.

:RJ07GC2937

SALES ORDER NO. :0558072969

ustomer specification :As per OA/PO agreement		SHIPMENT/DELIVERY NO. :6300092791 NET W	
Material Description/Product	Grade / Type	Material Specifications AS1M A240 A240M-22, ASME SA-240 SA-240M 2021 SEC, II, PART A-3S 5522:2014	Process-Route EF-AOD-LRF-CCS

DUVSICAL	DESCRIPTION

					111115	CILD DES			,			OULL PTV
_		PARENT COIL NO.	PKT/PALLET	WEIGHT	NO. OF	HEAT NO.	THK	WIDTH	LENGTH (mm)	FINISH	EDGE	QUALITY
	BATCH NO.	/ PLATE NO.	NO.	(MT)	PCS	A	(mm) 1.500),250,00	2,500.00	2B	Mill Edge	PRIME
<u>(O.</u>	FY03352806	2222217744	FY03352806	2.523	68	223.0831	1.500	1,250,00	2,500.00	2B	Mill Edge	PRIME
	FY03352807		FY03352807	2.522	68	22300831	1.500	1,250.00	2,500.00	2B	Mill Edge	PRIME
	FY03352808	0000917744	FY03352808	2.971 2.524	80 68	22300831	1.500	1,250.00	2,500.00	2B	Mill Edge	PRIME
4	FY03352809		FY03352809 KY03354901	2.324	82	12301706	1.200	1,250,00	2.500.00	2B	Mill Edge	PRIME
_	KY03354901		KY03354901 KY03354902	2.532	86	12301706	1,200		2.500.00	2B	Mill Edge	PRIME PRIME
	KY03354902		KY03354903	2.531	86	12301706	1,200		2,300.00	2B	Mill Edge Mill Edge	PRIME
7	KY03354903	0000917241	KY03354904	2.535	86	12301706	1.200	1,250.00	2.500,00	2B	with Edge	
Q	KY03354904	UMMOZITETE				NACVEIC	ALADIE)					

CHEMICAL ANALYSIS (LADLE)

%Mo

						%NI	%Cr	
	%C	%Mn	%S	%P	%Si	70.31	70 C.I	_
HEAT NO.			0.006	0.029	0.28	0.18	16.18	
22300831	0.050	0.30				0.20	16.24	
12301706	0.056	0.70	0.004	0.035	0.26	0.20	10.21	gard.
12301,00	-/		/				. /	

MECHANICAL PROPERTIES: SAMPLE DIRECTION - TRANSVERSE

			MECHA	NICAL PROFES			Hardness	Bend Test	1
ir io.	Rp 0.2/ YS	Rp 1.0 Mpa	Rm/ TS Mpa	%EL GL= 50 mm	%EL GL= 80 mm	%EL. GL~5A5* SO mm	HRBW	180°	
1	Mpa			25 ,			80 / 81	ITOK	
1	317	- \	507	25 .	· . \		80 / 81	ITOK	
2	317		507			_	80 / 81	ITOK	
3	317	400	507	25 '	No. of		80 / 81	ITOK	
4	317	-	507	25	.~	, . <u>.</u>	81 / 82	1TOK	
5.	337	-	514	24	•	,	81 / 82	ITOK	
6	337	-	514	24	•	_	81 / 82	ITOK	
7	337	-	514	24 .	-	-	81 / 82	ITOK	
8	337	-	514	24	ITIONAL INF	· ·	617.62	1.0	

ADDITIONAL INFORMATION

ACCEPTED

THE ABOVE MATERIAL FULLY CONFORMS TO IS 5522-2014 CHEMICAL & MECHANICAL PROPERTIES OF PRODUCT AS TESTED IN ACCORDANCE WITH THE SCHEME OF TESTING & INSPECTION CONTAINED

IN BIS CERTIFICATION. (OT ROLLED FINISHES : (BL, ANN, N1, 1D, CHQ) & COLD ROLLED FINISHES: (2E, 2D, 2B, BA, NO.4, HL)

PLATE: - MATERIAL 5.00 MM AND OVER IN THICKNESS AND OVER 250 MM IN WIDTH (AS PER ASTM/ASME STANDARD) & THICKNESS 3 MM OR OVER (AS PER DIN STANDARD) GHEET:- MATERIAL UNDER 5.00 MM IN THICKNESS AND 600 MM AND OVER IN WIDTH (AS PER ASTM/ASME STANDARD) & THICKNESS LESS THAN 3 MM (AS PER DIN STANDARD) OIL:- IN "PHYSICAL DESCRIPTION"- LENGTH MENTIONED AS "COIL".

indal Stainless Limited Calanga Nagar Industrial Complex, C: Danagadi Jajpur Misha - 755026, India. EL:-91-9078899031 AX:-91-06726-266006 mail: Quality MTC or jindul stainless comThis is hereby certified that the material was manufactured, sampled, tested & inspected in accordance with requirements of the material specification and has been found to meet the requirements of order. The material supplied under this Test Certificate is free from any radioactive contamination as checked by procedures established by Jindal Standess I united as per the recommendations provided by AERB.

ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018 ISO 50001: 2018 LATE 18949 : 2016 CERTIFIED COMPANY Format Ref. ISLO F QA-CRM/32 Rev.01 Eff Date: 24 09 2021



⁾⁻ MATERIAL HAS BEEN HEAT TREATED IN ORDER TO ACHIEVE DESIRED MECHANICAL PROPERTIES.

²⁾⁻THE ABOVE MATERIAL ALSO CONFIRM TO IS 5522:2014 GRADE 430.

⁰⁾⁻ MATERIALS CONFIRM TO THE REQUIREMENTS AS PER ASTM A480/A480M-22 & ASME SA-480 SA-480M SEC. II PART A-2021