

# METALLURGICAL TEST REPORT

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000

Certificate: 937306 02 Mail To:

Customer: 0305 802

Ship To:

Date: 8/07/2024

Steel: 316/316L

Finish: 2B

Your Order: 102898 NAS Order: AN 1063833 01 Corrosion: ASTM A262/21;180Bend-OK

### PRODUCT DESCRIPTION:

STNLS STL COIL, C.R. ANNEALED & PICKLED; UNS 31600/31603 ASTM A240/23,A480/23,A666/23;ASME SA240/23,SA480/23,SA666/19 CHEM ONLY ON FOLLOWING ASTM: A276/17,A479/23,A484/23,A312/22a CHEM ONLY ON FOLLOWING ASME: SA312/23,SA479/23

AMS 5507H/5524M X MRK;

NACE MR0175/ISO 15156-3:2015 A, MR0103/07; QQS766D-A X MAG PERM

MIN. SOLUTION ANNEAL TEMP 1900F, WATER QUENCHED

#### REMARKS:

Mat'l is Free of Mercury Contamination. No weld repairs. EN 10204:2004 3.1; RoHS 1, 2 & 3 Compliant Material is Free of Radioactive Contamination Steel Making Process: EAF, AOD, & Cont. Casting Product Mfg.by a Quality Mgt.Sys. in Conf. w/ISO 9001 \*Melted & Manufactured in the USA; Mat'l is DFARs Compliant \*Melted & Manufactured in the USA; Mat'l is DFARs Compliant

Product ID #	Coil #	Thickness	Width	Weight	Le	ength	Mark	Pieces	COMMODITY CODE	
01BN3T B	* 01BN3T B	.1200	48.0000	15,140	COIL	771.40	2	1	48852	

ANAB, ISO/IEC 17025, Certificate# L2323

## CHEMICAL ANALYSIS CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) JP(Japan)

Chemical Analysis per ASTM A751/20

CM	C %	CR %	CU %	MN %	MO %	N %	NI %	P %	S %		
បន	.0110	16.6270	.4600	1.1610	2.0630	.0557	10.0800	.0310	.0013		
	SI %										
	.3840										
		US .0110	US .0110 16.6270 SI %	US .0110 16.6270 .4600	US .0110 16.6270 .4600 1.1610	US .0110 16.6270 .4600 1.1610 2.0630 SI %	US .0110 16.6270 .4600 1.1610 2.0630 .0557	US .0110 16.6270 .4600 1.1610 2.0630 .0557 10.0800	US .0110 16.6270 .4600 1.1610 2.0630 .0557 10.0800 .0310	US .0110 16.6270 .4600 1.1610 2.0630 .0557 10.0800 .0310 .0013	US .0110 16.6270 .4600 1.1610 2.0630 .0557 10.0800 .0310 .0013

#### MECHANICAL PROPERTIES

Product ID #	Coil #		i r	UTS KSI	20C	.2% YS KSI	20C	ELONG %-2"	%	Hard RB	Tail Hard
01BN3T B	01BN3T B	F	т	92.76		45.17		50.26		83.00	81.00

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Technical Dept. Mgr.

DANIEL HARGET

8/08/2024