1185 Win Dr. Bethlehem PA, 18017 Phone# 610-865-5337



CERTIFICATION OF TEST

SOLD TO: HARRY COOPER SUPPLY

605 N. SHERMAN PKWY

SPRINGFIELD MO 65802

United States

SHIP TO:

HARRY COOPER SUPPLY

605 N. SHERMAN PKWY

SPRINGFIELD MO 65802

United States

PHONE:

417-786-8392

CUSTOMER'S ORDER #: P1328234

OUR ORDER #: 569470

LINE NO: 1

CUST REF NBR:

QTY SHIPPED: 1280.00

DATE PACKED: 08/19/2020

GRADE: 304L

WELD: HF

SIZE: 3SQ x 11GA P180

SOURCE: USA

VENDOR: OUTOK

TEST REPORT#: TR016545

HEAT#:(529240

DATE:

06/17/2020

SPECIFICATION:

ASTM A554-16, T304L/304 DUAL CERTIFIED MT, NO WELD REPAIR, EN 10204 2.2, ASTM A240-18, ASME SA 240 17, RAW MATERIAL SPEÇ, NACE MR0175/MR0103, AMS5511H/AMS5513J, UNS# 30400 / 30403, ROHS 1 @ 2 COMPLIANT, AISI 304L, HR STAINLESS STEEL STRUCTURAL TUBING, QTY SHIPPED EQUALS, TOTAL FOOTAGE, APPROX WEIGHT PER FT, IS CALCULATED FROM THE, PACKING LIST TOTAL WEIGHT, DIVIDED BY TOTAL FOOTAGE

MERCURY IS NOT USED BY US AS AN ALLOYING MATERIAL NOR IS METALLIC MERCURY HANDLED IN THE VICNITY OF OUR PROCESSING LINES. MATERIAL IS FREE OF MERCURY CONTAMINATION.

MFG USING ANNEALED AND PICKLED PLATE, SHEET, OR STRIP, MATERIAL IS FULL SOLUTION ANNEALED. AND SHOWS NO CONTINUOUS CARBID PRECIPITATION. MIN SOLUTION ANNEAL TEMP 1900F WATER QUENCHED

CHEMICAL ANALYSIS

С	MN	Р	S	SI	CR	NI	MO	CU	co	N2	TI	
0.0240	1.7600	0.0330	0.0136	0.6000	18.0900	8.0600	0.3600	0.6000	N/A	0.0630	N/A	

PHYSICAL

-	YIE	CLD	TEN	SILE			
Hardness	PSI	MPA	PSI	MPA	PERCENT EL	PERCENT RA	
RB 82	43800	302	93981	648	50.30	50.00	

THE CHEMICAL ANALYSES ARE CORRECT AS CONTAINED IN OUR CORPORATE RECORDS. MECHANICAL PROPERTIES ARE MEASURED FROM SHEET COIL AND PLATE BEFORE CUTTING THIS MATERIAL INCLUDING THE BILLETS, WAS

Melted & MFG in USA DFARS 252.225 Subsection Compliant, FAR BAA, DFAR BAA, FAR TAA Complies

Muin Uguja

CERTIFIED BY Inventory Control Dept.

THIS ORDER IS IN A PACKED STATUS AND PHOENIX TUBE RESERVES THE RIGHT TO MAKE CHANGES TO THIS ORDER UP UNTIL THE MOMENT IT IS SHIPPED.

1185 WIN DR. - BETHLEHEM, PA. 18017 - (610) 865-5337 Fax (610) 865-4073