COMPANY PHONE 1-479-754-6500 FAX 1-479-754-8426

ORDER NUMBER

GV426604/1

PO Number 61785H

GREENVILLE TUBE COMPANY LLC Material Test Report per EN 10204 3.1

CUSTOMER: PAC STAINLESS LTD

501 S Montgomery St Ciarksville, AR 72830

5259 BRITTMOORE ROAD

HOUSTON, TX 77041

SHIPPED TO: PAC STAINLESS LTD.

DFARS

5259 BRITTMOORE ROAD

HOUSTON, TX 77041 USA 206-824-7780

DATE CERTIFIED FINISH Cold Drawn, Bright Annealed & Passiv 11/23/2021 EACH TUBE ON THIS ORDER HAS BEEN SPECTOGRAPHICALLY CHECKED FOR 316 CONDITION **Bright Solution Annealed**

PART ID CS0500049531603JAS07 SPEC

DESCRIPTION

ASTM-A-269-15a(2019)/A-213-21b/ASME-SA-213-19

.500 OD X .049 AW 316/316L SMLS Tube

TESTS PREFORMED HARDNESS TEST PERFORMED ON OD, CORRECTED FOR CURVATURE PER ASTM E18

TENSILE STRENGTH 82902 PSI YIELD STRENGTH

82868 PSI

48006 PSI 49636 PSI

ELONGATION 55% EDDY CURRENT

HARDNESS

75/76 HRB

FLAT FLARE

Pass

Pass Pass

CHEMICAL ANALYSIS

HEAT NUMBER

403334

TYPE 316/316L Seamless

	-				_		
5	L .014			n			
2		1.17		Mn			
200		.037		7			
בו בתה האה הר ו הנה בו	1	.006		S			
			1	<u>2</u>			
3 1		12.27	12 27		Z.		
17 57 17 56 7.08		17.57	12.27 17.57 2.06		Ç		
208		2.06	2.06		Mo Ti		
				,	= 1		
					z		
					ē		
					Fe Ta		
					Nb(Cb)+Ta Cu		
.27		!	.27		5		
					ND(CD)		
					2	2	
i	20		.20		6	}	

"I HEREBY CERTIFY THAT THE HEAT NUMBERS, ANALYSIS AND TESTS DETAILED HEREON, ARE CORRECT AS CONTAINED IN THE RECORDS OF THIS CORPORATION" Country of Manufacture: United States of America Country of Melt: Japan

Footage:

Pieces:

Page 1 of 2



GREENVILLE TUBE COMPANY LLC Material Test Report per EN 10204 3.1

501 S Montgomery St Clarksville, AR 72830

CUSTOMER: PAC STAINLESS LTD

PHONE 1-479-754-6500 FAX 1-479-754-8426 HOUSTON, TX 77041 5259 BRITTMOORE ROAD

SHIPPED TO: PAC STAINLESS LTD.

DFARS

5259 BRITTMOORE ROAD

PART ID CS0S00049S31603JAS07 ORDER NUMBER

GV426604/1

PO Number 61785H

DESCRIPTION

.500 OD X .049 AW 316/316L SMLS Tube

ASTM-A-269-15a(2019)/A-213-21b/ASME-SA-213-19

206-824-7780 HOUSTON, TX 77041 USA

COMMENTS

TAG: PO 61785H // PAC TRAK# 61785 // PN 760500049BAO

RB 80 MAX

NACE MR0175 / MR0103 / ISO 15156

DEARS COMPLIANT

Greenville Tube certifies that all material is subjected to a solution annealing heat treatment at a temperature of 1900 degrees F minimum followed by rapid air quenching to below 800 degrees F in less than three minutes.

Greenville Tube Company Certifies the items represented by the information stated above conforms in all respects to the specification and to all other requirements stated in the purchase Greenville Tube Company certifies that the material used to manufacture this product is contamination-free from asbestos, teflon, mercury,lead, sulfur or any special metal alloy which is liquid at ambient temperature. This product is compliant with the European Community RoHS Directive 2011/65/EU. PMI TESTED - PASS

donal warnado

SIGNED:

Israel Coronado

Lab Assistant

F8.2.4.4 Rev 2

Material on this order was manufactured and shipped from Clarksville, AR, USA