



Boeing Distribution Services Inc.

Tel: +1.305.925.2600 Fax: +1.305.507.7191 www.BoeingDistribution.com
Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001
Wire Instructions: Boeing Distribution Services INC. JPMorgan Chase Bank New York
ABA: 021000021 Account: 304639273 SWIFT: CHASUS33 CHIP UID: 0002

INV:KYZBTT

PickTkt Number

JLTAY8.106

Page 1 of 2

Sold To:

001616
BARMIL LTD
69 GISSIN ST
POB 10215
KIRYAT-AIRIE PETACH-TIKVA, 49130
Israel



Ship To:

DANIEL LUGO. CELL: 516-406-9687
DANIEL@ALISONTRANSPORT.COM
C/O ALISON TRANSPORT C/O PAI TRUCKING
145-45 156TH STREET
972-39-240-196
JAMAICA,NY 11434
United States

Table with columns: Order No., Date, Ship Via, Terms, Shipping Terms, Item No., Quantity Ordered, Part Number and Description, Unit, Shipped. Row 1: 241462, 10/30/24, UPS GRD COLL, NET 30, FCA-SELLER'S WHSE, 6, 5000, NAS1149C0532R WASHER, EA, 5000.

MATERIAL TO BE RETURNED MUST HAVE PRIOR AUTHORIZATION BY BOEING DISTRIBUTION SERVICES INC.

ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE

SHIPPED FROM: 3760 W. 108TH ST DOOR B, MIAMI, FL 33018

MATERIAL CERTIFICATION : BOEING DISTRIBUTION SERVICES INC. WARRANTS THAT THE ITEMS SUBJECT OF THIS INVOICE WILL BE FREE FROM DEFECTS OF MATERIAL AND WORKMANSHIP AND, AS SET FORTH ON THE MATERIAL CERTIFICATION FORM ACCOMPANYING THE ITEMS SUBJECT OF THIS INVOICE, ARE IN CONFORMITY WITH ALL CURRENT GOVERNMENTAL REQUIREMENTS AND THE SPECIFICATIONS OF THE RESPECTIVE MANUFACTURERS.

PACKING SLIP

Valentin Usov
Supply Chain Quality Leader

BY RECEIVING DELIVERY OF THE ITEMS COVERED BY THIS PACKING SLIP, BUYER AGREES TO THE TERMS AND CONDITIONS OF SALE AT:

https://www.boeingdistribution.com/aero/conditions-sale/





Boeing Distribution Services Inc.

Tel: +1.305.925.2600 Fax: +1.305.507.7191 www.BoeingDistribution.com
Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001
Wire Instructions: Boeing Distribution Services INC. JPMorgan Chase Bank New York
ABA: 021000021 Account: 304639273 SWIFT: CHASUS33 CHIP UID: 0002

INV:KYZBTT

PickTkt Number

JLTAY8.106

Page 2 of 2

Sold To:

001616
BARMIL LTD
69 GISSIN ST
POB 10215
KIRYAT-AIRIE PETACH-TIKVA, 49130
Israel



Ship To:

DANIEL LUGO. CELL: 516-406-9687
DANIEL@ALISONTRANSPORT.COM
C/O ALISON TRANSPORT C/O PAI TRUCKING
145-45 156TH STREET.
972-39-240-196
JAMAICA,NY 11434
United States

Table with columns: Order No., Date, Ship Via, Terms, Shipping Terms, Item No., Quantity Ordered, Part Number and Description, Unit, Shipped. Includes a large barcode and a signature block.

MATERIAL TO BE RETURNED MUST HAVE PRIOR AUTHORIZATION BY BOEING DISTRIBUTION SERVICES INC.

ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE

SHIPPED FROM: 3760 W. 108TH ST DOOR B, MIAMI, FL 33018

MATERIAL CERTIFICATION : BOEING DISTRIBUTION SERVICES INC. WARRANTS THAT THE ITEMS SUBJECT OF THIS INVOICE WILL BE FREE FROM DEFECTS OF MATERIAL AND WORKMANSHIP AND, AS SET FORTH ON THE MATERIAL CERTIFICATION FORM ACCOMPANYING THE ITEMS SUBJECT OF THIS INVOICE, ARE IN CONFORMITY WITH ALL CURRENT GOVERNMENTAL REQUIREMENTS AND THE SPECIFICATIONS OF THE RESPECTIVE MANUFACTURERS.

PACKING SLIP

Valentin Usaty
Supply Chain Quality Leader

BY RECEIVING DELIVERY OF THE ITEMS COVERED BY THIS PACKING SLIP, BUYER AGREES TO THE TERMS AND CONDITIONS OF SALE AT:
https://www.boeingdistribution.com/aero/conditions-sale/





Boeing Distribution Services Inc.

P.O. Box 025263, Miami, FL 33102-5263 • Tel: 305.925.2600 • Fax: 305.507.7191  
Plant Location: 3760 W. 108th Street, Miami, FL 33018 • SITA: MIAMMCR  
www.BoeingDistribution.com

Shipped From: 3760 W. 108TH ST DOOR B, MIAMI, FL 33018

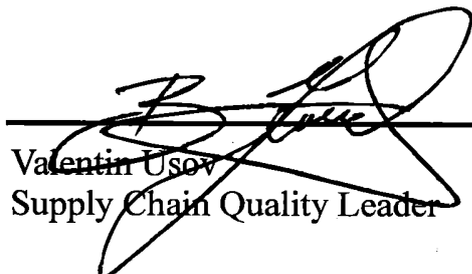
### Material Certification

The items set forth on the purchase order referred to below have been visually inspected and the dimensions thereof have been measured by us, and based on the aforesaid, as well as the representation made to us by the manufacturers of the items subject of such purchase order, we hereby certify that such items are in conformity with all current governmental and manufacturer's requirements, specifications, drawings, and conform to the purchase order requirements. Said items are in new condition and have not been obtained from any U.S. Government or Military source and are traceable to Boeing Distribution Services.

**FIRM: BARMIL LTD**

**PURCHASE ORDER#: 241462**

LINE#	QUANTITY	U/M	PART-NUMBER	CUST REF#	LOT-NUMBER	MANUFACTURER	CCODE REV	Eff Date	EXP DATE
6	5000	EA	NAS1149C0532R		C8973	ANILLO INDUSTRIES	10630 7		
BDSI CTRL/LOT # :2024DM04FH									

  
Valentin Usoy  
Supply Chain Quality Leader  
10/30/24

Inv #KYZBT 10/30/24

# ANILLO Industries, Inc.

2090 NORTH GLASSELL STREET, ORANGE, CA 92865-3391 USA  
 PLEASE REMIT TO  
 P.O. BOX 5586 ORANGE, CA 92863-5586 USA  
 (714)637-7000 (562)924-8632 FAX(714) 637-3022 CAGE CODE: 10630



## 818454

## Packing List & Certification

WE ACCEPT  
 VISA/MASTER/DISCOVER/AMEX

<b>SOLD TO</b>	<b>1165</b>	<b>SHIP TO</b>	<b>E</b>
BOEING DISTRIBUTION SERVICES ATTN: ACCOUNTS PAYABLE 10000 NW 15TH TERRACE  MIAMI, FL 33172		BOEING DISTRIBUTION SERVICES  3760 W. 108TH STREET DOCK DOOR B MIAMI, FL 33018	

DATE ORDER REC'D <b>11/03/2023</b>	ORDER NUMBER <b>00WL719</b>	INVOICE DATE	SHIPPED VIA <b>FEDGX 633948178</b>	TERMS 1% 10 DAYS, NET 30
ITEM	ORDERED	SHIPPED	DESCRIPTION	NET WEIGHT

1	500,000		<b>NAS1149C0532R</b> REV 7/LOT#C8973 /QCR:1,4,5,6,8,15,16,30,42,99,/AN960C516L ECCN: EAR99 Schedule B#: 7318.20.000 COO: USNLR	
---	---------	--	--	--

*ref*

We certify that: 1. item number 1 above is manufactured in accordance with the material and processing specifications of this order.  
 2. We certify that the material on this order conforms in all respects to the current applicable government and/or manufacturer's specification. Test reports are on file and are available for examination on all Anillo manufactured parts. All claims for errors or shortages must be made within 10 days after receipt of goods.  
 No good to be returned without written authorization. All claims for defective material must filed within 30 days of shipment to receive consideration. We do not assume financial responsibility or liability from the use of products sold, other than the replacement value of the products sold, if claimed within the specified time limit above.  
 All shippers are subject to a quantity variance of +/- 10% unless specified otherwise.

<< R.M.A.# REQUIRED FOR RETURNS >>

<< TO THE BEST OF OUR KNOWLEDGE, PARTS ARE MERCURY FREE >>

<p><b>Certification</b></p> <p>COO: USA; REACH COMPLIANT</p>	<p>STAMP </p>	<p>DATE <u>MAR 08 2024</u></p>	<p>Parts manufactured are in compliance with Specialty Metals requirements cited in DFARS 252.225-7009 (formerly 252.225-7014 Preference for Domestic Specialty Metals, Alt 1).</p>
	<p>BY <u>Ben Omidwar</u>                  Ben Omidwar, Quality Assurance Manager</p>		<p>FI 4.03.05</p>



Mid America Stainless, LLC

# CERTIFIED TEST REPORT

Mid America Stainless LLC.  
20900 St. Clair Ave.  
Cleveland, Ohio 44117  
(800) 282-3466

3/16/2023

Sold To: HIGHTOWER METAL PRODUCTS CO.  
2090 N. GLASSELL ST.  
ORANGE, CA 92865-5586

## DESCRIPTION

ID# : T25008	GRADE : 304	2B		
PO# : 38809	PART# : 302/304ANNLD.031COIL			
WO# : 549487	SIZE : 21	3.630	CL	
HEAT # 541119	GAUGE	WIDTH	LENGTH	

## CHEMICAL ANALYSIS

	C	MN	P	S	SI	CR	NI	MO	CU	AL	TI
LADLE:	0.046	1.140	0.031	0.001	0.350	18.210	8.040	0.360	0.490	0.000	0.000

## MECHANICAL PROPERTIES

TENSILE	YIELD	ELONGATION	HARDNESS
94,996	41,479	55	RB: 83

## SPECIFICATIONS AND SPECIAL TESTS

ASTM A240/A240M - 22	ASTM A666 - 15	DFARS COMPLIANT
ASTM A480/A480M - 22	AMS5513J	
ASTM A505 - 16 (Reapproved 2021)	AMS5516P	

WE HEREBY CERTIFY THAT THE ABOVE MATERIAL WAS PROCESSED IN ACCORDANCE WITH THE REQUIREMENTS OF THE MATERIAL SPECIFICATIONS AND HAS BEEN FOUND TO MEET THE REQUIREMENTS THROUGH THE PRODUCT CHECK ANALYSIS METHOD.

Signed:   
KATHERINE KOSIK, VICE PRESIDENT

Anillo  
These test reports apply to:  
Part number: NAS1149C0532R  
Lot number: C8973  
Sign/date: PL 03/08/2024  
DUAL CERT: AN960C516L

<b>Manufacturer / Fabricante</b>  		<b>Type of document / Tipo de documento</b>  <b>INSPECTION CERTIFICATE</b> <b>CERTIFICADO DE INSPECCION</b> according to / de acuerdo con <b>EN 10204-3.1</b>			<b>Document number / Nº de certificado</b> <b>0218/2023</b>  <b>0000604129 /</b>  <b>Page / Pagina:</b> <b>1 / 2</b>							
<b>1 Steel Drive; P.O. Box 13000; Calvert, AL 36513-1300</b>  <b>MID AMERICA STAINLESS</b> <b>20900 ST. CLAIR AVE.</b> <b>CLEVELAND OH 44117</b> <b>USA</b>				<b>Customer/Ship to / Cliente</b> <b>MID AMERICA STAINLESS, CLEVELAND</b>  <b>Customer's order number / Nº de Pedido Cliente .</b> <b>001023</b>  <b>Manufacturer's works order no. / Nº de Pedido Manufactura .</b> <b>901319833 / 001</b>  <b>Delivery note no. / Nº de Entrega .</b> <b>85809374 / 010</b>  <b>Product / Producto</b> <b>Stainless Steel Cold Rolled Coil/Bobina</b>								
<b>Terms of delivery / Condiciones de entrega</b> <b>ASTM A240/A240M-22b, ASME SA-240 Sec. II part A Ed.2021</b> <b>ASTM A480/A480M-22a, ASME SA-480 Sec. II part A Ed.2019</b> <b>SAE AMS 5513 L</b> <b>SAE AMS 5516 R</b> <b>ASTM A666-15</b> <b>ASTM A276-17, A312-22a, A479-21, A484-22 Chemical only</b> <b>ASME SA312-22a, SA479-21 for Chemical Composition</b> <b>NACE MR0103 / ISO 17945: 2015</b> <b>NACE MR0175 / ISO 15156-3: 2015</b>				<b>Steel Grade and Quality / Acero</b> <b>TYPE 304/302</b> <b>UNS S30400 Anillo</b> <b>UNS S30200</b>  <b>These test reports apply to:</b> <b>Part number: <u>NAS1149C0532R</u></b> <b>Lot number: <u>C8973</u></b> <b>Sign/date: <u>PL</u> <u>03/08/2024</u></b>  <b>DUAL CERT: AN960C516L</b>								
<b>Customer's material no. / Nº de material del cliente</b>		<b>Product dimensions (Thickness / Width / Length) / Dimensiones (Espesor / Ancho / Largo)</b>		<b>Stretching procedure / Proceso de manufact.</b>		<b>Finish / Acabado</b>						
		<b>0.82 mm x 1,219.20 mm</b> <b>0.0321 inch x 48.0000 inch</b>		<b>AOD</b>		<b>11c / 2B</b>						
<b>Packing-No. / Nº de Empaque</b>	<b>No. of pieces / Piezas</b>	<b>Actual weight / Peso actual</b>	<b>Actual length / Longitud actual</b>	<b>Coil-No. / Bobina No.</b>	<b>Heat No. / Calada</b>	<b>Inspection lot / Lote de inspeccion</b>	<b>Inspection lot / Lote de inspeccion</b>					
3502923	1	20,283 lb / 9,200 kg	3,960 ft / 1,207 m	976799	541119	1000847138	1000847139					
3502928	1	22,090 lb / 10,020 kg	3,960 ft / 1,207 m	976799	541119	1000847138	1000847139					
<b>Sum / Suma</b>	<b>2</b>	<b>42,373 lb / 19,220 kg</b>										
<b>Heat / Calada</b>	<b>Country of Melt / País de colada</b>	<b>Chemical composition / Composición Química</b>										<b>Chemical analysis per ASTM A751-14a</b>
		<b>% C</b>	<b>% Si</b>	<b>% Mn</b>	<b>% P</b>	<b>% S</b>	<b>% Cr</b>	<b>% Mo</b>	<b>% Ni</b>	<b>% N</b>	<b>% Cu</b>	
541119	USA	0.046	0.35	1.14	0.031	0.0016	18.21	0.36	8.04	0.057	0.49	
<b>Sample Position / Localiz. de la muestra</b>		<b>TRANSVERSE</b>										
		<b>Mechanical testing per ASTM A370-18</b>										
<b>Inspection lot / Lote de inspeccion</b>	<b>Y80.2%</b> <b>PSI / MPa</b>		<b>TS</b> <b>PSI / MPa</b>		<b>El. 2°</b> <b>%</b>		<b>HRB</b>					
1000847138	41,044 / 283		94,851 / 654		55		83					
1000847139	41,479 / 286		94,996 / 655		55		83					
<b>Repoint to intergranular corrosion / Resistente contra corrosión intergranular:</b>												<b>ASTM A 282-15, PRACTICE E - Sample Acceptable</b>
<b>Dimensional surface / Dimensiones Superficie:</b>												<b>OK</b>
<b>Positive Material Identification (PMI) / Control de identidad (análisis espectrográfico):</b>												<b>OK</b>
<b>Heat Treat: Solution anneal 1900°F/1040°C Min, Air and water quench</b>												
<b>Bending test per ASTM E290-14 OK</b>												
<b>No welding or weld repairs were performed on this material</b>												
<b>DFARS 225.872-1 Compliant</b>												
<b>Free of radioactive contamination</b>												
<b>Originator of the document / Originador del documento /</b> <b>Outokumpu Stainless USA, LLC</b> <b>An ISO 9001:2015 certified company</b> <b>ISO 17025:2017 accredited testing lab by ANAB</b> <b>EU PED 2014/68/EU, Annex I, 4.3 certified</b>  <b>Certificado es generado automáticamente /</b> <b>Certificado es generado automáticamente</b>			<b>The information provided is a true copy of data on file /</b> <b>Los valores mencionados corresponden a los datos archivados</b>    <b>Arturo Hernandez Rubio</b>  <b>Name of expert / Nombre del experto</b>				<b>Date of issue and validation /</b> <b>Fecha de emisión y validación</b>  <b>02/16/2023</b>  <b>This document shall not be shared or reproduced, except in full. Fractions, initials, or false statements or entries may be prosecuted by law.</b>					

725009  
725608

<p>Manufacturer / Fabricante</p> 	<p>Type of document / Tipo de documento</p> <p align="center"><b>INSPECTION CERTIFICATE</b>  <b>CERTIFICADO DE INSPECCION</b>  according to / de acuerdo con  <b>EN 10204-3.1</b></p>	<p>Document number / 02/16/2023  R<sup>o</sup> de certificado.</p> <p align="center"><b>0000604129 /</b></p> <p>Page / Pagina:  <b>2 / 2</b></p>	
<p>No intentional additions of Mercury compounds were made or used  EU RoHS Directive 2011/65/EU Compliant  Product manufactured in the USA  Country of Mfg as per ISO 3166-1  DFARS 252.225 Buy American Act - Compliant</p> <p><b>Anillo</b>  These test reports apply to:  Part number: <u>NAS1149C0532R</u>  Lot number: <u>C8973</u>  Sign/date: <u>PL</u> <u>03/08/2024</u>  DUAL CERT: AN960C516L</p>			
<p>Originator of the document / Originador del documento /</p> <p><b>Outokumpu Stainless USA, LLC</b>  An ISO 9001:2015 certified company  ISO 17025:2017 accredited testing lab by ANAB  EU PED 2014/68/EU, Annex I, 4.3 certified</p> <p><small>Certificate is generated automatically /  Certificado es generado automaticamente</small></p>	<p>The information provided is a true copy of data on file /  Los valores mostrados corresponden a los datos archivados</p>  <p align="center">Ariano Hernandez Rubio  <small>Nombre of expert / Nombre del experto</small></p>	<p>Date of issue and validation  Fecha de emisión y validación</p> <p align="center"><b>02/16/2023</b></p> <p><small>This document shall not be altered  or reproduced, except in U.S.  Printed in U.S.A. or  false statements or entries  may be prosecuted by law.</small></p>	

# Certification

ANILLO INDUSTRIES, INC.  
2090 North Glassell st.  
Orange, CA. 92865-3391  
(714) 637-9110

*This is to certify that the below listed parts were processed per the applicable specification listed below.  
Test reports and procedures governing this process are on file and subject to examination.*

## PASSIVATION OF STAINLESS STEEL AMS 2700

Type	Class	Thickness	Revision
6	1		F

Job Number: **C8973**

P/N REV.: **7**

Quantity: **648,500**

Visual: **Y**

Part Number: **NAS1149C0532R**

Adhesion: **N**

Description: **METHOD 1**

DUAL CERT: AN960C516L

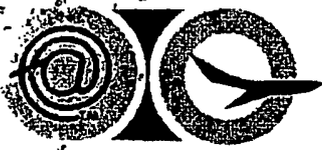
Date: **03/06/24**

Authorized by: **MARIBEL CUEVAS**

Stamp:



FORM # 4.09.117 REV A 05/19/09



**Anillo Industries, Inc.**  
**SURFACE ROUGHNESS CERTIFICATION**

2090 N. Glassell St.  
 Orange, CA. 92865-3391  
 (714) 637-7000 Fax (714) 637-3022

Tool/Equipment: Mitutoyo SJ-400 Profilometer ID# 725

Calibration Test Block ID 725-1 (Stylus Ra 0.40  $\mu$ m or Ra 16  $\mu$  inch) Result 12.5  
 (Calibration Ra 2.96  $\mu$ m or 116  $\mu$  inch) Result 115.9

Calibration Test Block ID 725-2 (Stylus Ra 0.43  $\mu$ m or Ra 16  $\mu$  inch ) Result \_\_\_\_\_  
 (Calibration Ra 3.01  $\mu$ m or 118  $\mu$  inch) Result \_\_\_\_\_

METRIC

INCH

***Cut-Off Selection***

**0.01 Ra**

**0.03 Ra**

**0.1 Ra**

***Traverse Length Switch***

5

3

1

Result: High 22.9 Low 6.5

Anillo Part#: NA#11496532R Anillo Lot#: C8973

(QUALITY CONTROL DEPT)

Date: MAR 07 2024

Authorized Signature: [Signature]



DUAL CERT: AN960C516L

***\*Quality, on time, every time\**** .....



**MAGNETIC PERMEABILITY**

Permeability Indicator No.: 7296 (Anillo ID 680)  6049 (Anillo ID 59)

Testing was performed in accordance with MIL-I-17214 and ASTM-A 342, Test Method 3.

**Quality Control Inspection Results**

Material Type: Stainless Steel

- 1. Mag. Perm 5.0 Insert (5.0μ)      Less Than       Greater Than
- 2. Mag. Perm 2.5 Insert (2.5μ)      Less Than       Greater Than
- 3. Mag. Perm 2.0 Insert (2.0μ)      Less Than       Greater Than
- 4. Mag. Perm 1.6 Insert (1.6μ)      Less Than       Greater Than
- 5. Mag. Perm 1.2 Insert (1.2μ)      Less Than       Greater Than

ACCEPT

REJECT

Anillo MFR. Lot # 62973      Part Number: NA 11490532R

DUAL CERT: AN960C516L

**Quality Control Inspection Results**

Name: Enry Yanez

Signature: [Signature]



Date: MAR 07 2024

Title: Inspector

2024DM04FH



THIS DOCUMENT DOES NOT CONTAIN ANY TECHNICAL DATA  
**BOEING DISTRIBUTION SERVICES INC**

Report Number: **BD240524-009**

609-1 Cantigue Rock Road  
 Westbury, Long Island, New York 11590

Report Date: **5/16/2024**

Date Completed: **5/24/2024**

QAF-019

**LABORATORY REPORT**

11/11/2020

Rev NEW

Item Number	Control Number	Material	P.O. Number	Hang Number	Lot Number
NAS1149C0532R	2024DM04FH	SEE TEST NOTES	00WL719	541119	C8973
Item Description:	WASHER, FLAT				

Test Performed	Quantity Tested	Test Results	Test Notes	Test Performed by
SEMI-QUANTITATIVE	1	WASHER MEETS CHEMISTRY, SEMI-QUANTITATIVE/XRF, UNS S30400, AMSS516 REV. P	REQ'D: 301 (UNS S30100) PER AMSS901 302 (UNS S30200) PER AMSS516 304 (UNS S30400) PER AMSS523 316 (UNS S31600) PER AMSS524 300 SERIES (UNS S30100, S30200, S30400, OR S31600) PER MIL-8-5059, ANNEALED 321 (UNS S32100) PER AMSS510 347 (UNS S34700) PER AMSS512, NAS1149 REV. 7	CS
SALT SPRAY	3	3 OF 3 WASHER EXPOSED TO 5% Na. SALT SOLN. FOR 4 HOURS PER ASTM B117-19. AFTER 4 HOURS, SAMPLES REMOVED FROM SALT SOLN TANK, CLEANED, AND DRIED PER ASTM B117-19. INSPECTED VISUALLY FOR SURFACE CORROSION/PITTING: NONE	REQ'D: 4 HOURS MINIMUM SALT SPRAY TEST, ASTM B117-19, AMS2700	AG

Boeing Distribution Services, Inc. (BDSI) hereby certifies the the printed name appearing on this document is that of an authorized BDSI Quality Assurance employee. Original documents are retained at BDSI and bear approval signature in addition to the printed name. The recording of false, fictitious or fraudulent statement or entries on this document may be punished as a felony under Federal Statute.

Approved by: Akm Chowdhury  
Akm Chowdhury  
 METALLURGIST  
Title

Mount Location: LAB  
 Date Printed: 5/24/2024

Accept       Reject

MQA 5/24/24

2024DM04FH

THIS DOCUMENT DOES NOT CONTAIN ANY TECHNICAL DATA



BOEING DISTRIBUTION SERVICES INC

609-1 Centiague Rock Road  
Westbury, Long Island, New York 11590

Report Number: BD240524-009

Report Date: 5/16/2024

Date Completed: 5/24/2024

### LABORATORY REPORT

QAF-019

11/11/2020

Rev NEW

--	--	--	--	--

Comments:

ALL TEST PERFORMED ON THIS TEST REPORT IAW: ASQR-01, PW MCL SECTION A-4 SUPPL 3C, PWC MCLM AC-04 REV. R, F-22, AND F-23, AMS5516 REV. P, PN:NAS1149C0432R, DWG: NAS1149 REV. 7, PROC. SPEC. : NONE, ASTM B117-19,  
NOTE: ALL TESTS CONFORMED TO SPECIFICATION REQUIREMENTS.

Approved by: Akm Chowdhury  
Akm Chowdhury  
 METALLURGIST  
 Title  
 Accept

Mount Location: LAB  
 Date Printed: 5/24/2024  
 Reject

M&Q 5/24/24

Rec: 5/16/24  
12:5pm

RPT # BD240524-009



Boeing Distribution Services Inc.  
Address: 3760 W. 108TH STREET  
MIAMI, FL 33018  
Phone: 305.925.2600

LCS Testing Requisition

PO Number	LCS2024DM04FH-1
Part Number	NAS1149C0532R
Description	WASHER
Date	May 13, 2024
Sample Size	5

TEST LAB Notes

WASHER  
DWC. NAS1149 Rev 7  
MATERIAL: AMS 5516 Rev P  
FINISH: AMS 2700 Rev F  
TESTS READ  
- SOME QUANT  
- SALT SPRAY: 4 HRS. min.  
REVIEW BY: [Signature] 5/16/24

SHIP VIA	FED EX
SHIP TO	BDSI MATERIAL TEST LABORATORY
Address	609-1 CANTIAGUE ROCK ROAD
Address	WESTBURY, NY 11590, USA
Lab Phone	516.247.5022
Lab Fax	N/A

ITAR Part?	YES	NO
Lab Report Must Contain The Following Information		
Material Spec	AMS5513	
Procurement Spec	N/A	
Finish Spec	AMS2700 REV F	
Other Specs	N/A	

EXPEDITE

Item	Code Ref	Test Name	Number of Tests	Price	Total
1	OK	SEMI QUANT ANALYSIS ✓			
2	OK	SALT SPRAY - 4 HOURS	1	\$0.00	\$0.00
3			1	\$0.00	\$0.00
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					

OK + [Signature] 5/16/24  
XRF 304-321 AG 5/16/24  
4 hrs salt spray AG 5/16/24

Completed By	MILDREY QUINTANA	Date	5/13/2024
Reviewed By		Date	

Please Identify As

Part Number	NAS1149C0532R	Supplier	ANILLO INDUSTRIES, LLC
Contract Number	2024DM04FH	Manufacturer	ANILLO INDUSTRIES, LLC
PO Number	00WL719	Qty Lot Number	C6973
		Quantity	500,000

Please perform testing in accordance with Pratt & Whitney HCL Manual Section F-25

Comments

Send test results LCS.TEAM@BoeingDistribution.com  
Contact: Eddie.Chevarria@boeingdistribution.com  
Contact: mildrey.quintana@boeing.com



**Anillo Industries Inc.**

2090 N. Glassell Street

Orange, CA 92865-3391

### Declaration of Compliance (the "Declaration")

I, the undersigned, certifies that the products delivered by the Anillo Industries to any customer companies, whose Combined Nomenclatures are listed in Annex XVII of the R.833/2014 EU Regulation as amended on 23 June 2023 (the "Regulation"), are and will continue to be delivered in compliance with the Regulation.

The Anillo Industries undertakes to make available to customers and to the Customs authorities any further supporting documents which would be required by the relevant customer company, the Customs authorities of the country of the Buyer or/and of the country of destination.

I certify that I am authorized to sign this Declaration on behalf of the Anillo Industries and attest that the information provided in this Declaration is true and correct to the best of my knowledge and belief and, that I (we) will notify the relevant customer company(ies) in writing of any information that contradicts the above certifications immediately upon receipt of such Information and as requested by customer(s).

If there is a question or concern, don't hesitate to contact me.

Regards;

Ben Omidwar, Quality Director, Anillo Industries, Inc. 2090 N. Glassell Street Orange, CA 92865-3391

W 714-637-7000 X 240 Direct Phone Line 714 769 6210, F 714-637-3022, [omidwar@anilloinc.com](mailto:omidwar@anilloinc.com), [www.anilloinc.com](http://www.anilloinc.com)