



CERTIFICATE OF CONFORMANCE

ORDER NUMBER : 892782

170 Adams Avenue
P.O.Box 5407
Hauppauge, New York 11788
Phone: (631) 273-8282
Email: swg@superiorwasher.com

SOLD TO:

ACCT NO.17635
BARMIL LTD.
69 GISSIN ST.
P.O. BOX 10215
PETACH TIKVA, ISRAEL 49222
Israel

SHIP TO:

ACCT NO. 17635
BARMIL LTD/ C/O ALISON TRANSPORT
C/O PAI TRUCKING
145-45 156TH STREET
ATTN: ARIK YOCHAI
JAMAICA NY 11434

SHIPPING INSTRUCTIONS
SEEOFFICE/UPS PPD&ADD/PIA/CREDITCARD NO OVER/UNDERSHIPS/ PROFORMA

PURCHASE ORDER NUMBER 251535	TERMS PDINADVA	F.O.B ORIGIN	E-MAIL	CA
--	--------------------------	------------------------	---------------	-----------

LINE NO.	QTY ORD.	DESCRIPTION	UNIT PRICE	QTY. SHIPPED	AMOUNT
16	2500	AN960-416 REV21 Revision: 21 1020 STEEL MIL-S-7952A CAD YELLOW QQ-P-416 REV F TY 2 CL 2 .0003/.0006 MAX .5000 X .2650 X .0630 +.0200-.0050 +.0100-.0100 +.0100-.0100 DUE DATE: 11/20/2025 10379 / C1740 Raw Material #: NY052141-2A Lot #: 829209-2 Heat #: USS23R63661  Proposition 65 Warning. WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.		2500	
17	2500	NAS1149C0763R AN960-C716 REV21 Revision: 8 301/302/304 AMS5901,5516,5513 PASSIVATE AMS2700 METHOD 1 TYPE 6 CLASS 1 .7500 X .4530 X .0630 +.0200-.0050 +.0100-.0100 +.0060-.0060 REACH and RoHS3 Compliant DFARS Compliant DUE DATE: 11/20/2025 AISLE B20 Raw Material #: SC054436-9 Lot #: 873079-8 Heat #: 547061		2500	

WE VERIFY THAT THE ABOVE MATERIAL IS MANUFACTURED IN THE U.S.A AND CONFORM TO THE SPECIFICATIONS INDICATED IN DRAWING AND SPECIFICATION ON SAID PURCHASE ORDER AND PARTS ARE MERCURY/ASBESTOS FREE

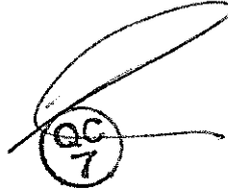
By 
QUALITY CONTROL MANAGER



MATERIAL CERTIFICATION

SUPERIOR WASHER AND GASKET CORP

170 Adams Avenue
 Hauppauge, New York 11788
 Phone: (631) 273-8282
 E-mail: swg@superiorwasher.com



BARMIL LTD.
 69 GISSIN ST.
 PETACH TIKVA, ISRAEL,
 49222

Customer PO Number 251535		Superior Order Number 892782 - 17		Superior Lot Number 873079 - 8		Tracer No. SC054436 - 9	
Date 12/04/2025	Part Number NAS1149C0763R			Quantity 2500		Tag#	
Drawing AN960-C716 REV21		Revision 8		Dual Cert No.		Finish	

We hereby certify that all materials and processes conform to the required drawing specifications and that the parts have been manufactured in the U.S.A. and comply with DFARS 252.225.7008.7009.7010 All parts are manufactured in a Mercury-free environment

Material

304 SS Annealed
 AMS5513

PASSIVATE AMS2700 METHOD 1 TYPE 6 CLASS 1

Chemical Analysis

C	Carbon	0.0240
Mn	Manganese	1.2900
Ti	Titanium	0.0000
Mg	Magnesium	0.0000
V	Vanadium	0.0000
Sn	Tin	0.0000
Fe	Iron	0.0000
N	Nitrogen	0.0630
Cu	Copper	0.4200
Mo	Molybdenum	0.3500
Ni	Nickel	8.0200
Si	Silicon	0.3300
Cr	Chromium	18.0800
Cb	Columbium	0.0000
Al	Aluminium	0.0000
S	Sulfur	0.0015
Pb	Lead	0.0000
Co	Cobalt	0.0000
Zn	Zinc	0.0000
P	Phosphorous	0.0300

Mechanical Properties

Yield	40174
Tensile	92820
Elongation	54.0
Hardness	83
Heat	547061
Magperm	<2.0
Scale	B
Bend	OK

SUPERIOR WASHER AND GASKET CORP.

By *Richard Anderson, Jr.*
Richard Anderson, Jr.
Quality Control Manager

Spectrum Metals, Inc.

1900 Stout Drive
Warminster, PA 18974
1-800-322-8395 Phone
1-215-672-8422 Fax

RECORDED

Certification of Conformance

Supplier:	Spectrum Metals, Inc.
To:	SUPERIOR WASHER
Part #:	103845 / OUTOKUMPU
Purchase Order #:	SC054436 - 9
Product Designation:	304 AMS-5513 .058/.062 x 3.625 x CL RB83
Heat / Lot #:	547061 / OUTOKUMPU MFG IN USA
Quantity Shipped:	4100 lbs

Authorized Signature

Melissa Kersick

2/21/2025

Manufacturer / Fabricante 		Type of document / Tipo de documento INSPECTION CERTIFICATE CERTIFICADO DE INSPECCION according to / de acuerdo con EN 10204-3.1				Document number / N° de certificado 12/08/2024 0000679221 / Page / Pagina: 1 / 1					
1 Steel Drive; P.O. Box 13000; Calvert, AL 36513-1300 SPECTRUM METALS INC. 1900 STOUT DRIVE WARMINSTER PA 18974 USA				Customer/Ship to / Cliente SPECTRUM METALS INC., WARMINSTER		Customer's order number / N° de Pedido Cliente 486-OPP					
				Manufacturer's work order no. / N° de Pedido Manufactura 901345203 / 002		Delivery note no. / N° de Entrega 85885118 / 010					
				Product / Producto Stainless Steel Cold Rolled Coil/Bobina							
Terms of delivery / Condiciones de entrega ASTM A240/A240M-24a, ASME SA-240 Sec. II part A Ed.2023 ASTM A480/A480M-24, ASME SA-480 Sec. II part A Ed.2023 SAE AMS 5511 K SAE AMS 5513 L SAE AMS 5516 R				Steel Grade and Quality / Acero Type 304L/304/302 UNS S30400 UNS S30403 UNS S30200							
Customer's material no. / N° de material del cliente		Product Dimensions (Thickness / Width / Length) / Dimensiones (Espesor / Ancho / Largo)		Steelmaking procedure / Proceso de manufact.		Finish / Acabado					
		1.50 mm x 1,524,00 mm 0.0590 inch x 60.0000 inch		AOD		11c / 2B					
Packing No./ N° de Empaque	No. of pieces/ Piezas	Actual weight/ Peso actual	Actual length/ Longitud actual	Coil No./ Bobina No.	Heat No./ Colada	Inspection lot/ Lote de inspeccion	Inspection lot/ Lote de inspeccion				
3624444	1	22,024 lb / 9,990 kg	1,772 ft / 540 m	953418	547061	1000950066	1000950067				
3624445	1	21,958 lb / 9,960 kg	1,772 ft / 540 m	953418	547061	1000950066	1000950067				
Sum / Suma	2	43,982 lb / 19,950 kg									
Heat / Colada	Country of Melt / País de colada	Chemical composition / Composición Química				Chemical analysis per ASTM A751-21					
		% C	% Si	% Mn	% P	% S	% Cr	% Mo	% Ni	% N	% Cu
547061	USA	0.024	0.33	1.29	0.030	0.0015	18.08	0.35	8.02	0.063	0.42
Sample Position / Localiz. de la muestra		TRANSVERSE Mechanical testing per ASTM A370-24a									
Inspection lot/ Lote de inspección	YS0.2%	TS	El. 2"	HRB							
	PSI / MPa	PSI / MPa	%								
1000950066	40,174 / 277	92,820 / 640	54	83							
1000950067	37,563 / 259	91,515 / 631	58	82							
Resistant to intergranular corrosion / Resistente contra corrosión inter-granular:				ASTM A 262-15, PRACTICE E - Sample Acceptable							
Dimensions - surface / Dimensiones - Superficie:				OK							
Positive Material Identification (PMI) / Control de identidad (análisis espectrográfico):				OK							
Heat Treat: Solution anneal 1900°F/1040°C Min, Air and water quench											
Bending test per ASTM E290-14 OK											
No welding or weld repairs were performed on this material											
No intentional additions of Mercury compounds were made or used											
Free of radioactive contamination											
EU RoHS Directive 2011/65/EU Compliant											
Product manufactured in the USA											
Country of Melt as per ISO 3166-1											
Originator of the document / Originador del documento				The information provided is a true copy of data on file / Los valores mostrados corresponden a los datos archivados				Date of issue and validation / Fecha de emisión y validación			
Outokumpu Stainless USA, LLC 1 Steel Drive, P. O. Box 13000, Calvert, AL 36513-1300 USA (251) 629-3500 / 12181.coil.america@outokumpu.com An ISO 9001:2015 certified company An ISO 17025:2005 accredited lab EU PED 2014/68/EU, Annex 1, 4.4 certified Certificate is generated automatically / Certificado es generado automáticamente				 Arturo Hernandez Rubio Name of expert / Nombre del experto				12/08/2024 This document shall not be altered or reproduced, except in full. Fraudulent, fictitious, or false statements or copies may be prosecuted by law.			

RECORDED

MP<2.0

MECHANICAL PLATING CO., INC.
210 Garibaldi Avenue
Lodi, NJ 07644
(201) 906-9079 Email ropat71@Yahoo.com

CERTIFICATE OF COMPLIANCE

DATE: 4-01-2025

CUSTOMER: SUPERIOR WASHER AND GASKET CORP.

THE FOLLOWING INVOICE # 17709 CONTAINS ALL LISTED MATERIALS, PART NUMBERS, PURCHASE ORDER NUMBERS, AND SPECIFIED QUANTITIES WHICH HAS BEEN PROCESSED IN ACCORDANCE WITH:

FINISH: PASSIVATE PER ANS 2700, METHOD 1, TYPE 6, CLASS 1.

Part Number: NAS1149C0763R

Purchase order: P51306

Quantity: 205,000 PCS.

Invoice: 17709

Lot: 873079-8



ROBERT E. BANTA II (PRESIDENT)