International Seal Company, Inc. d/b/a Freudenberg-NOK Sealing Technologies

2041 East Wilshire Ave. Santa Ana, CA 92705 USA

Phone (714) 834-0602 Fax (714) 834-0590 www.fst.com

International Seal Company, Inc.

Page 1 Of 1

---- CERTIFICATE OF CONFORMANCE----

TO: PROPONENT MAIN WHSE 3120 E. ENTERPRISE STREET

Cust. PO NO: 556095-00

BREA, CA 92821

Ultimate Elongation, %

ASTM D412, ASTM D1414

Contract NO:

Batch

S/O Number: SA164684

Cure

193

Specification: AMS-R-83248 TY1 CL1

Our Part Number/Customer P/N

5001023						
002	62AS568-214 V75		8,106.00	VADV46	1019	
	AS568-214 V75		REV D			
Test	Description				Test Results	Requirements
Compr	ression Set 22 hrs	a 392F; set %	of original	deflection	9.3	15 max
ASTM	D395 and ASTM D141	4 (as applica	ble)			
Hardr	ness, Durometer A				79	70 To 80
	D2240				.,	70 10 00
Tene	ile Strength, p.s.i				2113	1400 Min
					2113	1400 MIN
ASTM	D412. ASTM D1414					

Quantity

Specific Gravity 1.84 1.82 To 1.86 ASTM D297

This is to certify that the above parts were made in conformity with the specification listed, and that the above test results were obtained. This report shall not be reproduced, except in full, without the written approval of Freudenberg-NOK International Seal Laboratory. Furnished material is Mercury free. Storage Conditions, Age Control, and Maximum Storage Life (shelf life and expiration date) per AS5316. ***Country of Origin is USA***

Title : Quality Assurance Representa

Date : 02/18/19

FREUDENBERG-NXXX

125 Min

INNOVATING TOGETHER

ICN: 573551, Doc Date: 2/19/2019 CERTIFIED TRUE COPY



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---- CERTIFICATE OF CONFORMANCE-----

TO: PROPONENT MAIN WHSE

3120 E. ENTERPRISE STREET

BREA, CA 92821

ASTM D297

Cust. PO NO: 556095-00

Contract NO:

S/O Number: SA164684

Cure

Specification: AMS-R-83248 TY1 CL1

Our Part Number/Customer P/N

002 62AS568-214 V75	8,106.00	VADV46	1919	
AS568-214 V75	REV D			
Test Description			Test Results	Requirements
	392F; set % of original of	deflection	9.3	15 max
ASTM D395 and ASTM D1414	(as applicable)			
Hardness, Durometer A			79	70 To 80
ASTM D2240				

Quantity

Tensile Strength, p.s.i. 2113 1400 Min

ASTM D412, ASTM D1414

Ultimate Elongation, % 193 125 Min

ASTM D412, ASTM D1414

Specific Gravity 1.84 1.82 To 1.86

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Signed:

Title : Quality Assurance Representative

Date : 02/18/19

FREUDENBERG-NKX

INNOVATING TOGETHER

ICN: 573551, Doc Date: 2/19/2019 CERTIFIED TRUE COPY





Virgil O. Harris Proponent 3120 E. Enterprise St. Brea, CA. 92821

Email: vharris@proponent.com

Subject: M83248/1-*** Rev: A (As referenced in AS83248/1 Rev: A)

Re: Certification of Compliance to Drawing Requirements

Please be advised that International Seal-FNGP Simrit part number AS568-*** V75 Rev: D meets the dimensional requirements and procurement specification (referenced material specification) for the subject drawing.

Note: asterisk *** refers to the entire range of listed part number standard sizes on the subject drawing.

This letter, in conjunction with the referenced manufacturing certification, indicates compliance of our certified part number and the referenced procured customer part number.

In order for this certification to be valid the data box below must be complete for the procured customer part number.

Please contact me if you have any questions.

M83248/1-214		
VADV46		
573551		
2/19/2019		

Sincerely,

Gerardo Montano

Gerardo Montano

Quality Manager

International Seal - Freudenberg-NOK Sealing Technologies

cc: Sean Morgan

2041 East Wilshire Ave. Santa Ana, CA 92705

Phone: (714) 834-0602 Fax: (714) 834-0590

