

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

TO: KAPCO
3120 E. ENTERPRISE STREET
BREA, CA 92821

Cust. PO NO: 509149-00

Contract NO:
S/O Number: SA140718

Specification : NAS1613 Rev 6

L#	Our Part Number/Customer P/N	Quantity	Batch	Cure
002	62AS568-905 E454 NAS1612-5A	20,000.00 REV 8	SGAE18	3Q17

Test Description	Test Results	Requirements
Fluid Immersion, Phos.Ester; 22 hrs @ 250F, Volume Change;% ASTM D471	13.5	0 To +18
Specific Gravity ASTM D297	1.2	1.18 To 1.22
Hardness, Durometer M; Unsoaked Condition	84	75 To 85
Material Traceability and Compound Confirmation per sec 4.5d ON FILE		

8.26.17 *OK*
100%. Float Test

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 ISC-FNST laboratory. Furnished material is Mercury free. Storage Conditions, Age Control, and Maximum Storage Life (shelf life and expiration date) per ARP5316.

Country of Origin is USA

Signed:

Larry Fenter

Title : Quality Assurance Representative

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

2041 East Wilshire Ave. : 08/25/17 Phone (714) 834-0602
Santa Ana, CA 92705 Fax (714) 834-0590
USA www.fst.com

FREUDENBERG-NOK
INNOVATING TOGETHER



ICN: 507025, Doc Date: 8/31/2017 CERTIFIED TRUE COPY