International Seal Company, Inc.

CONFORMANCE-------- CERTIFICATE

TO: KAPCO

3120 E. ENTERPRISE STREET

BREA, CA 92821

Cust. PO NO: 470826-00

Contract NO:

S/O Number: SA122364

Cure

Specification: TNA 007 10051

Our Part Number/Customer P/N

2015 QBAF5 62AS568-230 F80 NSA8203-230 NSA8203-230 2,000 Test Results Requirements Test Description Compression Set 70hrs @ 302F; set % of original deflection 50 max 23.1 ASTM D395 and ASTM D1414 (as applicable) +25 max 19.9 Fluid Immersion, Fuel B, 70hrs a 23C; Volume Change Fluid Immersion, Fluid #101, 70hrs a 150C; 0 To 12 ASTM D471; Volume Change, % 76 To 85 80 Hardness, Durometer A ASTM D2240 798 Min 826 Tensile Strength, p.s.i.

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***

Title : Quality Assurance

2041 East Wilshire Ave. 07/20/16 Phone (714) 834-0602 Santa Ana, CA 92705

ASTM D412, ASTM D1414

Ultimate Elongation, % ASTM D412, ASTM D1414

Specific Gravity ASTM D297

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

USA

International Seal Company, Inc.

d/b/a Freudenberg-NOK

Sealing Technologies

FREUDENBERG-NKX

120 Min

1.53 To 1.59

INNOVATING TOGETHER

201

1.55

ICN: 467699, Doc Date: 7/25/2016 CERTIFIED TRUE COPY