

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

TO: KAPCO
1 ESSEX INDUSTRIAL PARK
Essex, CT 06426

Cust. PO NO: 320829-00

Contract NO:
S/O Number: 06266600

Specification : AMS7276H

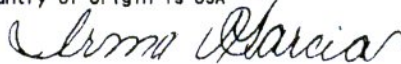
L#	Our Part Number/Customer P/N	Quantity	Batch	Cure
006	62AS568-906 V75 AS568-906 V75	20,438.00	MHAV46	3Q12
AS3208-06 REV NC, M83248/1-906 REV NC, AS3084-06 REV NC, COU				

Test Description	Test Results	Requirements
Compression Set 22 hrs @ 392F; set % of original deflection ASTM D395 and ASTM D1414 (as applicable)	14.8	15 max
Hardness, Durometer A ASTM D2240	79	70 To 80
Tensile Strength, p.s.i. ASTM D412, ASTM D1414	1893	1400 Min
Ultimate Elongation, % ASTM D412, ASTM D1414	203	125 Min
Specific Gravity ASTM D297	1.85	1.82 To 1.86

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-FNGLP Laboratory. Furnished material is Mercury free.

*** Country of Origin is USA ***

Signed:



Title : Quality Assurance Representative

Date : 10/29/12

Simrit
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