

April 29, 2010

REPORT DATE:

Mr. Hardy Sides

ATTENTION:

American Packing and Gasket Company
P.O. Box 213
Houston, TX 77001

REPORT TO:

Report of Faceshield Testing
of Model PRV40915ACGT5 with
Jackson Carrier/Holder

TEST REPORT:

Lab Technician, Special Test
Denis J. Columbare
Greg R. Dett
Manager, Electrical/Special Test

Respectfully submitted,
Professional Service Industries, Inc.

Please contact us should you have any questions concerning this report.

Final Conclusion: The American Packing and Gasket Company Model PRV40915ACGT5 with Jackson Carrier/Holder the ANSI Z87.1-2003 specification for Basic Impact Testing, with the exception of Section 9.4.4 Haze. No Z87.1+ will be issued.

This report (including attachments) shall not be reproduced, except in full, without written approval of PSI.

Our services for this project were performed in accordance with PSI Proposal No. 823-0079, dated February 8, 2010. The proposal included a proposed scope of services, estimated costs, unit rates, and PSI's General Conditions. Authorization to perform this project was in the form of signed acceptance of the aforementioned proposal, acknowledged February 10, 2010.

PSI has not conducted flammability testing per ANSI Z87.1, Paragraph 9.6. Conformance of the product to the standard is contingent upon documentation of the compliance of resins to ASTM D635-97.

On April 27, 2010, Professional Service Industries, Inc. (PSI) received twenty-five (25) Faceshield Windows with headgear, identified as, PRV40915ACGT5 with Jackson Carrier/Holder, from American Packing and Gasket Company. On April 28, 2010, PSI tested these faceshields in general accordance with ANSI Z87.1-2003.

Professional Service Industries, Inc. (PSI) has performed testing on the referenced project. The results of our tests are presented in the accompanying report.

REPORT TO:	AP & G Company P.O. Box 213 Houston, TX 77001	PROJECT:	Report of Faceshield Testing of Model PRV40915ACGT5 with Jackson Carrier/Holder
ATTENTION:	Mr. Hardy Sides	PSI PROJECT NO.:	0823210
DATE:	May 11, 2010	PSI LAB NO.:	SPT-00070, Rev. A



