





CRT LABORATORIES, INC.

1680 North Main Street, Orange, CA 92867

(714) 283-2032 • (800) 597-LABS (5227) • Fax (714) 283-1365 www.crtlabs.com • e-mail: crtlabs@pacbell.net

ASTM Physical & Mechanical • Chemical-Thermal Analysis • IAPMO Cell Class Geosynthetic Materials • Plumbing & Faucet Assemblies • Resin & Finished Product Testing

TEST REPORT

FOR: Pelican Products, Inc. 23215 Early Avenue Torrance, CA 90505

Tel: (310) 326-4700 / Fax: (310) 326-3311

ATTN: Mr. Jon French

17131 LWR NO.:

DATE: May 29, 2007

BACKGROUND:

Customer submitted one (1) sample for environmental exposure testing. The sample arrived at CRT on 05/15/2007 via customer-supplied courier. Visual inspection was performed on 05/15/2007 and no product defects were noted. Testing to be performed per customer P.O. # 46991 and CRT revised (R1) quotation dated 05/11/2007. The following additional information is provided:

CRT Order Entry Log Date: 05/15/2007

Sample ID: Pelican case (w/o foam)

P/N 1550nf BK

SPECIFICATION:

Not specified

TEST PROCEDURES: Low temperature test – per MIL-STD-810F Section 502.4

Exposure was performed for two hours a Fisher Isotemp Oven Model 750F modified with addition of siphon bottle carbon dioxide, low temperature

solenoid valve and Chromalox controller.

Manipulation was performed by removing the case from the changer, and performing several unlatch, open, close, latch cycles. The box was examined for cracks, breakage, or loss of serviceability after expose at each temperature.

TEST SUMMARY:

The sample submitted was exposed to -30° for 2-hours followed by a manipulation test. It was then exposed to -40° for 2-hours followed by another manipulation test. No cracks, breakage, or loss of serviceability was noted subsequent to the environmental exposures.

Specimen Retain Bin: R/D (30 day hold only)

CRT LABORATORIES, INC.

UL Registered Firm / ISO 9001:2000 Certified / ISO-IEC 17025 Compliant

Ken A. Le Jeune President / Lab Director

Tom J. Parsons General Manager