

July 7, 2015

TEST REPORT -

PN 123069 PO 64110

PHYSICAL TESTING DEPARTMENT

Prepared For:

John Neff Advanced Poly-Packing, Inc. 1360 Exeter Road Akron, OH 44306

Prepared By:

Project Technician

Approved By:

Jin Drummond, Sr. Physical Testing, Manager



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SUBJECT:

Physical testing on material submitted by the above company

PO# 64110

RECEIVED:

One (1) roll of 22" x 15' Single Wound Sheeting 4 mil White Opaque Polyethylene Film UV Absorber Film

UV/VIS SPECTROMETRY:

Instrument:

Perkin Elmer UV/VIS Spectrometer Lambda 25

Scan Range: Mode:

190nm – 900nm Transmittance

RESULTS:

The sample blocked >99% of the light through the entire UV region (190 - 770 nm).

QUV WEATHERING, ASTM G 154-12a

Procedure: Specimens exposed 336 hrs. per cycle #1 of table X2.1.

UV Lamp: UVA-340

Chamber Temperature: 60°C light / 50°C condensation Program Cycle: 8 hrs. Light / 4 hours condensation

RESULTS

No significant visual changes

Prepared By:

Teresa Gragg

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Approved By

Jim Drummond, Sr.

Physical Testing Manager

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