

CLIENT:

Palram Americas, Incorporated

9735 Commerce Circle

Arcadia West Industrial Park

Kutztown, PA 19530

Attn: Don Olson

Test Report No: 528768

Date: February 6, 2006

The following sample was submitted by the Client as: Palram Polycarbonate Product Names of Suntuf, Dynaglas, Sunsky, Palsun, Sunlite and Paltuf

DATE OF RECEIPT:

January 10, 2006

TESTING PERIOD:

January 26, 2006 through January 27, 2006

AUTHORIZATION:

Order Confirmation No. 528768, dated January 18, 2006

TESTS REQUESTED:

The submitted samples were tested for Ignition Temperature in

accordance with procedures outlined in ASTM D1929-96.

TEST RESULTS:

Continued on the following pages

PREPARED BY:

SIGNED FOR AND ON BEHALF OF SGS U.S. TESTING COMPANY INC.

Arthur D. Fiorino, Technician

Fire Technology

John Lomash, Manager Hardlines Operations

Page 1 of 2

This report is issued by SGS U.S. Testing Company Inc. under its General Conditions for Testing Services, as printed on reverse side. SGS U.S. Testing's responsibility under this report is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by SGS U.S. Testing for more than 30 days. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. Neither the name, seals, marks nor insignia at SGS U.S. Testing may be used in any advertising or promotional materials without the prior written approval of SGS U.S. Testing. The test report cannot be reproduced, except in full, without prior written permission of SGS U.S. Testing Company Inc.

Member of the SGS Group (Soulété Générale de Surveillance)



CLIENT: Palram Americas, Incorporated

Report No.: 528768 Date: February 6, 2006

Page: 2 of 2

RESULTS:

IGNITION TEMPERATURE, (SELF IGNITION)

Material: Suntuf, Dynaglas, Sunsky, Palsun, Sunlite and Paltuf

Set Temp.	IG.	Time	Temp. of IG.	Comments
1162°F	Yes	4Min, 17 Sec.	1162°F	Heavy Yellowish smoke, charring

IGNITION TEMPERATURE, (FLASH IGNITION)

Material: Sunluf, Dynaglas, Sunsky, Palsun, Sunlite and Paltuf

Set Temp.	IG.	Time	Temp. of IG.	Comments
982 °F	Yes	7 Min, 24 Sec.	982∓	Heavy Yellowish smoke, charring

End of Report