PACIFIC TESTING LABORATORIES, INC. 24950 Avenue Tibbitts, Valencia, CA 91355-3426, USA • TEL (661) 257-1437 • FAX (661) 257-2411

TEST REPORT

V.O. Number 69486	Specification ASTM E595	
2.O. No.	Received 10-26-2020	
	69486	

IDENTIFICATION: Two (2) sample materials were submitted for Outgas Testing in accordance with ASTM E595. The test samples were identified as follows:

- 1) SSP550-45 without PSA
- 2) SSP550-45 with PSA

SPECIFICATION : ASTM E595.

REFERENCE : Purchase Order Number 0029917.

TESTING : Outgas Testing.

SUMMARY : The test results, reported herein, are submitted for customer evaluation.

Respectfully submitted, PACIFIC TESTING LABORATORIES, INC.

Casie Giblin Materials Engineer

Reviewed by,

Ham Sim

Hans Shin Laboratory Director

This report applies only to the sample(s) tested and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and Pacific Testing Laboratories, Inc., this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from Pacific Testing Laboratories, Inc.

OUTGAS TESTING

- **REFERENCE** : ASTM E595.
- **REQUIREMENT** : ASTM E595, paragraph 1.5:

The criteria used for the acceptance and rejection of materials shall be determined by the user and based upon specific component and system requirements. Historically, a total mass loss (TML) of 1.00% and collected volatile condensable material (CVCM) of 0.10% have been used as screening levels for rejection of spacecraft materials.

TEST METHOD : The Outgas Test was performed in a vacuum environment of less than 5 X 10⁻⁵ torr according to ASTM E595, for a duration of 24 hours, at 125°. The TML, CVCM, and the amount of Water Vapor Recovered (WVR) were measured after the test.

RESULTS : The following tables list the results of the testing:

Table 1: Outgas test results.

Sample	TML	CVCM	WVR
	(%)	(%)	(%)
SSP550-45 without PSA	0.78	0.03	0.02
SSP550-45 with PSA	0.79	<0.01	0.02

Table 2: Testing observation results for SSP550-45 without PSA (for information/reference only).

Observations				
Visible Condensate	Yes	Opaque	Yes	
Percent Covered	75%	Interference Fringes	Yes	
Thin	Yes	Colored Fringes	Yes	
Heavy	No	Sample appearance after test	No chango	
Transparent	No		No change	

Page No.	:	3 of 3
W/O No.	:	69486

RESULTS (continued)

:

Table 3: Testing observation results for SSP550-45 with PSA . (for information/reference only).

Observations				
Visible Condensate	Yes	Opaque	Yes	
Percent Covered	75%	Interference Fringes	Yes	
Thin	Yes	Colored Fringes	Yes	
Heavy	No	Sample appearance after test	No changa	
Transparent	No		No change	

REMARKS

: The test results, reported herein, are submitted for customer evaluation.