



TEST REPORT	PRODUCT:	7744
GM9985281 – September 2015	TEST SUBSTRATE:	Stainless Steel
DOCUMENT TITLE: Adhesion Performance Requirements for Adhesive Backed Light Trim and Foam	REPORT DATE:	06/26/23

## **TABLE 1: MATERIAL PROPERTIES AS RECEIVED**

PROPERTIES	<b>REQUIREMENT</b>	<b>RESULTS</b>	<b>STATUS</b>
Color [Visual Inspection]	Translucent	Translucent	PASS
Mass [GM9985281]	0.06 to 0.20 kg/m2	0.095	PASS
Solids Content [GM9985281 Annex A]	94.5% min	100.0	PASS
Thickness of adhesive [PSTC-133]	0.09 to 0.165 mm	0.092	PASS
Adhesion to Steel <b>●</b> [ASTM D3330 Method E; 15M DWELL]	535 N/m width min	827 N/m	PASS
Shear Adhesion [ASTM D3654 Method A]	25 minutes @ 23°C min Low Temp	100+ Minutes	PASS
	3000 minutes @ 23°C min High Temp	769 Minutes	FAIL
Liner Release [ASTM D3330 Method D]	45 N/m width Max	9.8 N/m	PASS

## **TABLE 2: MATERIAL PROPERTIES 90 DAY AGED**

PROPERTIES	<b>REQUIREMENT</b>	<b>RESULTS</b>	<u>STATUS</u>
Color [Visual Inspection]	Translucent	Translucent	PASS
Mass [GM9985281]	0.06 to 0.20 kg/m2	0.103	PASS
Solids Content [GM9985281 Annex A]	94.5% min	100.0	PASS
Thickness of adhesive [PSTC-133]	0.09 to 0.175 mm	0.10	PASS
Adhesion to Steel <b>●</b> [ASTM D3330 Method E; 15M DWELL]	420 N/m width min	999 N/m	PASS
Shear Adhesion [ASTM D3654 Method A]	25 minutes @ 23°C min Low Temp	100+ Minutes	PASS
	3000 minutes @ 23°C min High Temp	1743 Minutes	FAIL
Liner Release [ASTM D3330 Method D]	45 N/m width Max	10.3 N/m	PASS

- Peel adhesion tested with adhesive backed with 1-mil PET Film
- ❷ EXCEPTION: Test method specified as TAPPI 411 Modified; Thickness tested per PSTC-133

APPROVED: Original Test Date:10/19/21

Berry Global Technical Service Department