



| TEST REPORT | PRODUCT: | 653 O | |
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| GMW16443 Type 1 & 2 [Interior] – August, 2018 | TEST SUBSTRATE: | 20%TFPP & ABS | |
| DOCUMENT TITLE: Adhesion Performance Requirements for Adhesive Backed Light Trim and Foam | REPORT DATE: | 06/26/23 | |
| PARAGRAPH | REQUIREMENT | 20% TFPP <u>RESULTS</u> | ABS <u>RESULTS</u> |
| 3 REQUIREMENTS | | | |
| 3.3.3EDGE ADHESIVE3.5.3As Received | No Signs of Lift or Separation from | No Signs of Lift or Separation From Bonded Substrate and No adhesive flow during Heat Exposure Observed | |
| 3.5.4 Heat Aged – 168H @ 80 ± 2°C [ISO 188] ❷♦ | the Bonded to Substrate. During | | |
| 3.5.5 Humidity – 168H @ 38° ± 2°C & 98% RH €♦ | Heat Exposure, | | |
| 3.5.6 Cycle Exposure – GMW14124 Cycle C ❹ ♦ | the Adhesive Must Not Flow | | |
| 3.4 180° PEEL ADHESION [ISO 8510-2] | | | |
| 3.5.3 As Received | 525 N/m Minimum and Foam Tear € | 864 N/m | 1029 N/m |
| 3.5.4 Heat Aged – 168H @ 80 ± 2°C [ISO 188] ❷♦ | | 928 N/m | 1511 N/m |
| 3.5.5 Humidity – 168H @ 38° ± 2°C & 98% RH € ♦ | | 895 N/m | 1359 N/m |
| 3.5.6 Cycle Exposure – GMW14124 Cycle C ❹ ♦ | | 1015 N/m | 1575 N/m |
| 3.5.8 COLD SHOCK [GMW16443] | | | |
| Impact [With No Recover] | Must Withstand | Pass | Pass |
| 180° Peel Adhesion [ISO 8510-2] | 525 N/m Minimum | 1035 N/m | 1569 N/m |

Note: Accelerated Weathering Resistance per 3.5.7 for parts "if exterior exposed" not tested. Testing would require application part and substrate.

• Adchem adhesive system backed exposed-side with 1 mil PET film

- EXCEPTION: Samples conditioned in laboratory standard Gravity Convection oven not specifically designed to comply with ISO 188.
- EXCEPTION: Samples conditioned at 38°C and 98% Non-Condensing Humidity in place of Condensing Humidity per GMW14729 Option A (Water Fog)
- EXCEPTION: 38°C and 98% Non-Condensing Humidity used in place of Condensing Humidity per GMW14729
 2 Cycles: 17h -30 +/- 2 °C, 72h 70 +/- 2 °C, 24h 38°C and 98% RH, 7h -30 +/- 2 °C, 17h 38°C and 98% RH, 7h 70 +/- 2 °C, 24h 38°C and 98% RH
- EXCEPTION: Demonstration of Foam Tear as stated requires proposed foam/adhesive combination tested on the production intent substrate.
 - ♦ Results for this test are Non-Accredited Data due to Exception as stated

APPROVED: Original Test Date: 7/28/21 Berry Global Technical Service Department

Conditioning and Testing per GMW16443 Type 1 & 2 Except as Noted

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