|  |   |  | TEST REPORT   |   |                                |                                 |
|--|---|--|---|---|--------------------------------|---------------------------------|
| 250 Chester Stree<br>Painesville, Ohio 4   |   | SAMPLE:<br>SUPPORT:<br>SUBSTRATE:<br>CERT NO.:   | FT 8392 12 PT BD<br>PET FOAM<br>PP<br>221214 - 0904                     |   | ANSI National Accredita        |                                 |
| Phone:   866-0     Fax:   888-3     email:   psa.ta  | GO-AVERY (866-462-8379)<br>58-4469<br>ape@averydennison.com<br>.averydennison.com | GRW 14444-CODE-3   OEM Rev Date: 0   Material Related Interior Part Performance   CODE 3 Position Within Vehicle is Not Exposed to Direct Sunlight   C - All Parts In Contact With Customer Feet, e.g. Floor Mat, Door Trim   Mechanically |   |   |                                |                                 |
| TAPE REQUIREMENTS:SECTION:4.3 FlammabilityGMW3232Initial, Component  |   |  | Specification<br>< 100 mm / min   |   |                                | <u>Status</u><br>Pass           |
| SECTION: <b>4.4.6 Scratch Resistance</b><br>100 Cycles CS-10, 500 g Load                                   |   | No W   | Specification<br>/ear Thru to Fabric Backing                            | Results<br>Not Applicable                   |                                | <u>Status</u><br>Not Applicable |
| SECTION: <b>4.5.1 Odor</b> GMW 3205<br>Wet Condition, Coding A - 24 hrs @ 70°C, Deionized Water            |   |  | Specification<br>>4 Rating  | 8 No  | Results<br>8 Noticeable, Trace |                                 |
| Dry Condition, Coding B - 24 hrs @ 70°C  |   |  | > 4 Rating  | 7 Clearly Noticeable, But Not Objectionable |                                | le Pass                         |
| High Temp Condition - 24 hrs @ 105°C   |   |  | >4 Rating   | 7 Clearly Noticeable, But Not Objectionable |                                | le Pass                         |
| SECTION: <b>4.5.1 Emission Testing</b> GMW 3235<br>Fogging, 3 hrs @ 100°C, 21°C Cooling, Post 60 mins @ RT |   |  | Specification<br>> 60 %   | Results<br>89.9                             |                                | <u>Status</u><br>Pass           |
| SECTION: <b>4.5.2 Impact Resistance</b> GMW 14093 CODE 3, Appa<br>After 4 hrs @ -30°C                      |   |  | Specification<br>bakage, Cracks or Separation<br>from 2 - 2.5 J Impacts | <u>Results</u><br>No Separation or Cracks   |                                | <u>Status</u><br>Pass           |
|  | Requirements of Pressure S<br>esion   | ensitive Adhesive, I<br>GMW 14892  | Mechanically Retained Bond<br>Specification<br>350 N / m                | ded Items<br><u>Results</u><br>986.4        | Mode<br>Adherend               | <u>Status</u><br>Adherend-Pass  |
| Humidity - GMW   | 14729 Option A, 144 hrs @ 38º(  | C / 100% RH  | 350 N/m   | 1439.9                                      | ADHEREND                       | Adherend-Pass                   |
| Oven Aged, 24 hrs @ 85°C, < 60s  |   |  | 350 N/m   | 616.4                                       | ADHEREND                       | Adherend-Pass                   |
| Environmental Cycles 2(x), GMW 14124 Cycle M   |   |  | 350 N/m   | 1319.1                                      | ADHEREND                       | Adherend-Pass                   |
| CERTIFIED BY:  |   |  | ISSUE DATE:   | 1-1-25                                      |                                |                                 |
|  | Materials tested to OEM requirement   | •  | RH +/- 5%. Test uncertainty and m                                       |   |                                |                                 |

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Status opinion based upon measurements obtained by personnel with appropriate training and professional experience.

This laboratory is not accredited for the calibrations or tests marked \*.

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